

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191668 NAME OF WELL/SPRING WELL T-1-RW

1. NAME OF OWNER 1) ULTRA RESOURCES (BELINDA SALINAS) 2) BLM 2) P.O. Box 1828 Cheyenne WY 8200

2. ADDRESS 1) P.O. Box 1768

City Pinedale State WY Zip Code 82941 Phone No. (307) 367-6442

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING SW 1/4 SE 1/4 of Section 08, T. 33 N., R. 109 W., of the 6th P.M. (or W.R.M.)
Subdivision Name _____ Lot _____ Block _____
Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83 _____
Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)
UTM: Zone 12 Northing 15562642.71 Easting 1938542.27 (meters)
State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)
Land surface elevation (ft. above mean sea level) 7228.85' Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Air Rotary; water + foam Dug Driven Other
Describe _____
(type of rig, and fluid used, if any)

6. CONSTRUCTION Total depth of well/spring 652 ft.
Depth to static water level 179.85' ft. (below land surface) Casing height 2.3 ft. above ground
a. Diameter of borehole (bit size) 9 7/8" inches
b. Casing schedule New Used Joint type Threaded Glued Welded
5" diameter from +2 ft. to 652 ft. Material Steel Gage _____
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____
c. Cemented/grouted interval, from 425 ft. to 610 ft.
Amount of grout used 36 (50lb) bags type Hi Solids bentonite
(example: 10/sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used N/A
Size of perforations _____ inches by _____ inches
Number of perforations and depths where perforated
_____ perforations from _____ ft. to _____ ft.
_____ perforations from _____ ft. to _____ ft.
Open hole from _____ ft. to _____ ft.
Well screen details
Diameter 5" slot size 0.020 set from 620 ft. to 650 ft.
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
e. Well development method bailing rig How long was well developed? 5hrs.
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 Silica sand
Filter pack/gravel installed from 610 ft. to 683 ft.
g. Was surface casing used? Yes No 10" Was it cemented in place? Yes No
Surface casing installed from 0 ft. to 505 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling Inc. 131 W. Rocky Road, Afton WY 83116

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/30/2010

9. PUMP INFORMATION Manufacturer No pump installed Type _____
Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.
Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)
Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A
If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

SEE REVERSE SIDE

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No
 If so, by whom _____
 Yield _____ gal./min. with _____ ft. drawdown after _____ hours
 Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 687 ft.
 Depth of completed well 652 ft. Diameter of well 5" inches.
 Depth to first water bearing formation 125 ft.
 Depth to principal water bearing formation Top 628 ft. to bottom 648 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	119	Sandstone/shale bluish gray	Wasatch	NO
119	151	Sandstone/siltstone greenish gray	Wasatch	yes
151	178	Shale/siltstone greenish gray	Wasatch	NO
178	230	Sandstone with shale/siltstone greenish gray	Wasatch	yes
230	295	shale/sandstone, brownish gray	Wasatch	NO
295	393	shale and sandstone, greenish gray	Wasatch	yes
393	477	shale and siltstone, greenish gray	Wasatch	NO
477	625	shale/siltstone with sandstone, greenish gray	Wasatch	NO
625	648	Sandstone, gray	Wasatch	yes
648	687	siltstone/shale dark red.	Wasatch	NO

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION
 Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No
 It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)
 If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water quality sampling to occur in Fall of 2010 / Spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.
Arny Rogers (AMEC Geomatics) 10-20, 20 10
 Signature of Owner or Authorized Agent Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 191668
 Date of Receipt _____ Date of Approval _____, 20____
 Date of Priority 10/15/2009 _____

 for State Engineer

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191737 NAME OF WELL/SPRING T-2-RW WELL T-Z-RW

1. NAME OF OWNER 1) WEXPRO CO. (QUESTAR MARKET RESOURCES) (KEVIN WILLIAMS) 2) SBOLC

2. ADDRESS (1) Kevin Williams, DEP, 907 W. Wilson, P.O. Box 2125

City Pinedale State WY Zip Code 82941 Phone No. (307) 367-3941

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling)

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section , T. N., R. W., of the 6th P.M. (or W.R.M.)
Subdivision Name Resurvey Location Tract or Lot Datum NAD27 NAD83
Geographic Coordinates: Latitude N Longitude W (degrees, minutes, seconds)
UTM: Zone 12 Northing 15527443.03 Easting 1952549.29 (meters)
State Plane Coordinates: Zone Northing Easting (Feet)
Land surface elevation (ft. above mean sea level) 7458.54 Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Air Rotary; water + foam Dug Driven Other
(type of rig, and fluid used, if any)

6. CONSTRUCTION Total depth of well/spring 770' ft.
Depth to static water level 492.50 ft. (below land surface) Casing height 2.5' ft. above ground
a. Diameter of borehole (bit size) 9 3/8 inches
b. Casing schedule New Used Joint type Threaded Glued Welded
5" diameter from +2.5 ft. to 720 ft. Material steel Gage
 diameter from ft. to ft. Material Gage
c. Cemented/grouted interval, from 3' ft. to 720 ft.
Amount of grout used 143 bags type hi solids bentonite grout
(example: 10' sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used N/A
Size of perforations inches by inches
Number of perforations and depths where perforated
 perforations from ft. to ft.
 perforations from ft. to ft.
Open hole from ft. to ft.
Well screen details
Diameter 5" slot size 0.020 set from 730 ft. to 770 ft.
Diameter slot size set from ft. to ft.
e. Well development method airlog rig How long was well developed? 4 hours
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 silica sand
Filter pack/gravel installed from 720 ft. to 775' ft.
g. Was surface casing used? Yes No Was it cemented in place? Yes No
Surface casing installed from 0 ft. to 413' ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling, Inc. 131 W. Rocky Road, Afton WY 82810

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/13/2010

9. PUMP INFORMATION Manufacturer No pump installed Type
Source of power Horsepower Depth of pump setting or intake ft.
Amount of water being pumped gal./min.* (For springs or flowing wells, see item 10)
Total volumetric quantity used per calendar year.*

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A
If well yields artesian flow or if spring, yield is gal./min.* Surface pressure is lb./sq.inch, or feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 790' ft.

Depth of completed well 770 ft. Diameter of well 5" inches.

Depth to first water bearing formation 325 ft.

Depth to principal water bearing formation Top 728 ft. to bottom 772 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	17	Gravel and sand, brown	Colluvium	NO
17	65	Shale and siltstone, reddish brown	Wasatch	NO
65	135	Shale + sandstone, brownish gray	Wasatch	NO
135	268	Siltstone + sandstone, bluish gray	Wasatch	NO
268	305	Shale + siltstone, bluish gray	Wasatch	NO
305	317	Shale + mudstone, gray	Wasatch	NO
317	500	Sandstone + siltstone, gray	Wasatch	YES
500	505	Mudstone/siltstone, gray	Wasatch	NO
505	530	Sandstone/siltstone, bluish gray + brown	Wasatch	YES
530	618	Shale/siltstone, bluish gray	Wasatch	NO
618	772	Sandstone/siltstone bluish gray	Wasatch	YES
772	790	Siltstone, brown	Wasatch	NO

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water quality sampling to occur Fall of 2010/spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Ann Rojas (AMEC Geomatics)
Signature of Owner or Authorized Agent

10-20, 2010
Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 191737

Date of Receipt _____

Date of Approval _____, 20____

Date of Priority 10/22/2009

for State Engineer

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191666 NAME OF WELL/SPRING WELL T-3-RW

1. NAME OF OWNER 1) ULTRA RESOURCES (BELINDA SALINAS) 2) BLM 2) P.O. Box 1828 Cheyenne WY 82002

2. ADDRESS 1) 304 Inverness Way South, Suite 295

City Englewood State CO Zip Code 80112 Phone No. (307) 360-9137

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section _____, T. _____ N., R. _____ W., of the 6th P.M. (or W.R.M.)
Subdivision Name _____ Lot _____ Block _____
Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83
Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)
UTM: Zone 12 Northing 15466496.24 Easting 1990347.24 (meters)
State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)
Land surface elevation (ft. above mean sea level) 7357.32 Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Hand Rotary, Guar Gum, bentonite, 4 1/2" Dug Driven Other
Describe _____

6. CONSTRUCTION Total depth of well/spring 745' ft.
Depth to static water level 409.49' ft. (below land surface) Casing height 2' ft. above ground
a. Diameter of borehole (bit size) 9 3/8" inches
b. Casing schedule New Used Joint type Threaded Glued Welded
5" diameter from ±2 ft. to 705 ft. Material steel Gage _____
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____
c. Cemented/grouted interval, from 0 ft. to 677 ft.
Amount of grout used 151 bags type (55) portland cement, (96) bentonite
(example: 10 sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used N/A
Size of perforations _____ inches by _____ inches
Number of perforations and depths where perforated
_____ perforations from _____ ft. to _____ ft.
_____ perforations from _____ ft. to _____ ft.
Open hole from _____ ft. to _____ ft.
Well screen details
Diameter 5" slot size 0.020 set from 705' ft. to 745' ft.
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
e. Well development method bailing rig How long was well developed? 15 hours
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 silica sand
Filter pack/gravel installed from 677 ft. to 765 ft.
g. Was surface casing used? Yes No Was it cemented in place? Yes No
Surface casing installed from 0 ft. to 40 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling, Inc. 131 W. Rocky Road, Afton WY 83114

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/11/2010

9. PUMP INFORMATION Manufacturer No Pump installed Type _____
Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.
Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)
Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A
If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq. inch, or _____ feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 770 ft.

Depth of completed well 745 ft. Diameter of well 5" inches.

Depth to first water bearing formation 380 ft.

Depth to principal water bearing formation Top 727 ft. to bottom 755 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	33	Sand + siltstone, brown	Wasatch	NO
33	105	Shale + sandstone, brown to gray	Wasatch	NO
105	296	Siltstone + shale, green to brown	Wasatch	NO
296	347	Sandstone + siltstone, gray	Wasatch	NO
347	377	Shale + siltstone, gray	Wasatch	NO
377	557	Sandstone + shale, gray	Wasatch	yes
557	605	shale + siltstone, gray	Wasatch	NO
605	724	Sandstone + shale, brown to gray	Wasatch	yes
724	735	Sandstone + siltstone, gray	Wasatch	yes
735	770	Shale + sandstone, brown	Wasatch	yes

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water Quality sampling to be completed Fall of 2010 / Spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Doug Rojas (AMEC Geomatrix)
Signature of Owner or Authorized Agent

10-20, 2010
Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 191666

Date of Receipt _____

Date of Approval _____, 20____

Date of Priority 10/15/2009

for State Engineer

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191667 NAME OF WELL/SPRING WELL T-3-SW

1. NAME OF OWNER 1) ULTRA RESOURCES (BELINDA SALINAS) 2) BLM 2) P.O. Box 1928, Cheyenne WY. 82003

2. ADDRESS 1) 304 Inverness Way South, Suite 295

Please check if address has changed from that shown on permit.

City Englewood State CO Zip Code 80112 Phone No. (307) 360-9137

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section _____, T. _____ N., R. _____ W., of the 6th P.M. (or W.R.M.)

Subdivision Name _____ Lot _____ Block _____

Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83 _____

Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)

UTM: Zone 12 Northing 15466481.05 Easting 1990349.71 (meter)

State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)

Land surface elevation (ft. above mean sea level) 7357.37 Datum NAVD29 NAVD88

Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Mud Rotary, Guar gum, H₂O Dug Driven Other

(type of rig, and fluid used, if any)

Describe _____

6. CONSTRUCTION Total depth of well/spring 445 ft.

Depth to static water level 355.43 ft. (below land surface) Casing height +2.0 ft. above ground

a. Diameter of borehole (bit size) 7 7/8" inches

b. Casing schedule New Used Joint type Threaded Glued Welded

5" diameter from +2 ft. to 405 ft. Material steel Gage _____

_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____

c. Cemented/grouted interval, from 0 ft. to 393' ft.

Amount of grout used 84 bags type (24) Portland cement, (60) bentonite
(example: 10/sacks) (example: bentonite pellets)

d. Type of completion Customized perforations Open hole Factory screen

Type of perforator used N/A

Size of perforations _____ inches by _____ inches

Number of perforations and depths where perforated.

_____ perforations from _____ ft. to _____ ft.

_____ perforations from _____ ft. to _____ ft.

Open hole from _____ ft. to _____ ft.

Well screen details

Diameter 5" slot size 0.020 set from 405 ft. to 445 ft.

Diameter _____ slot size _____ set from _____ ft. to _____ ft.

e. Well development method bailing rig How long was well developed? 9 hrs

f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 silica sand

Filter pack/gravel installed from 393 ft. to 460 ft.

g. Was surface casing used? Yes No Was it cemented in place? Yes No

Surface casing installed from +2 ft. to 40 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling, Inc. 131 W. Rocky Road, Arden, WY 83110

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/12/2010

9. PUMP INFORMATION Manufacturer No pump installed Type _____

Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.

Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)

Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A

If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water

The flow is controlled by Valve Cap Plug

Does well leak around casing? Yes No

*If these amounts exceed permitted amount an enlargement is required.

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 465 ft.

Depth of completed well 445 ft. Diameter of well 5 inches.

Depth to first water bearing formation 380 ft.

Depth to principal water bearing formation Top 375 ft. to bottom 465 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	55	Shale + sandstone, reddish gray	Wasatch	NO
55	142	Sandstone + siltstone, brown to gray	Wasatch	NO
142	165	Shale + sandstone, green to gray	Wasatch	NO
165	294	Shale + siltstone, green to gray	Wasatch	NO
294	345	Sandstone + shale, gray	Wasatch	NO
345	375	Sandstone + siltstone, gray	Wasatch	NO
375	388	Sandstone, greenish yellow	Wasatch	YES
388	465	Sandstone + siltstone, gray	Wasatch	YES

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water Quality sampling to be completed Fall of 2010 / Spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Dmy Royce (AMEC Geomatics)
Signature of Owner or Authorized Agent

10-20, 2010
Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 191667

Date of Receipt _____

Date of Approval _____, 20____

Date of Priority 10/15/2009

for State Engineer

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191665 NAME OF WELL/SPRING WELL T-4-RW

1. NAME OF OWNER 1)SWEPI LP (SHELL)-(JIM SEWELL) 2)BLM 2) P.O.Box 1828 Cheyenne WY, 82003.

2. ADDRESS 1) 4582 S. Ulster St. Parkway, Suite 400

Please check if address has changed from that shown on permit.

City Denver State CO Zip Code 80237 Phone No. (303) 222-6360

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section _____, T. _____ N., R. _____ W., of the 6th P.M. (or W.R.M.)

Subdivision Name _____ Lot _____ Block _____

Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83 _____

Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)

UTM: Zone 12 Northing: 15438340.11 Easting: 2019950.18 (meters)

State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)

Land surface elevation (ft. above mean sea level) 7176.30 Datum NAVD29 NAVD88

Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Air Rotary, water foam Dug Driven Other

(type of rig, and fluid used, if any)

Describe _____

6. CONSTRUCTION Total depth of well/spring 460' ft.

Depth to static water level 217.20 ft. (below land surface) Casing height 2.0 ft. above ground

a. Diameter of borehole (bit size) _____ inches

b. Casing schedule New Used Joint type Threaded Glued Welded

5" diameter from +2 ft. to 430 ft. Material Steel Gage _____

_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____

c. Cemented/grouted interval, from 0 ft. to 424 ft.

Amount of grout used 111 type (90) Cement, (20) hi solids bentonite
(example: 10 sacks) (example: bentonite pellets)

d. Type of completion Customized perforations Open hole Factory screen

Type of perforator used N/A

Size of perforations _____ inches by _____ inches

Number of perforations and depths where perforated

_____ perforations, from _____ ft. to _____ ft.

_____ perforations from _____ ft. to _____ ft.

Open hole from _____ ft. to _____ ft.

Well screen details

Diameter 5" slot size 0.020 set from 430 ft. to 460 ft.

Diameter _____ slot size _____ set from _____ ft. to _____ ft.

e. Well development method N/A How long was well developed? N/A

f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 silica sand

Filter pack/gravel installed from 424 ft. to 475 ft.

g. Was surface casing used? Yes No Was it cemented in place? Yes No

Surface casing installed from 42 ft. to 251 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling, Inc. 131 W. Rocky Road, Afton WY 83110

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/14/2010

9. PUMP INFORMATION Manufacturer No pump installed Type _____

Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.

Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)

Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A

If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water

The flow is controlled by Valve Cap Plug

Does well leak around casing? Yes No

*If these amounts exceed permitted amount an enlargement is required.

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 475 ft.

Depth of completed well 460 ft. Diameter of well 5 inches.

Depth to first water bearing formation 95 ft.

Depth to principal water bearing formation Top 450 ft. to bottom 475 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	40	Sandstone, brown	Wasatch	NO
40	92	Siltstone, gray	Wasatch	NO
92	112	Sandstone	Wasatch	YES
112	260	Shale + Sandstone, gray to brown	Wasatch	YES
260	430	Siltstone + shale, gray	Wasatch	NO
430	450	Shale + Siltstone, brown	Wasatch	NO
450	465	Shale + sandstone, gray to brown	Wasatch	YES
465	475	Sandstone, gray	wasatch	YES

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water quality sampling to be completed Fall of 2010/spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Dmy Ryz (AMEC Geomatics)
Signature of Owner or Authorized Agent

10-20 2010
Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 191665

Date of Receipt _____

Date of Approval _____, 20____

Date of Priority 10/15/2009

for State Engineer

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163



STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 193032 NAME OF WELL/SPRING T-4-RW-B

1. NAME OF OWNER 1) SWEPI LP (SHELL) 2) BLM 2) P.O. Box 1828, Cheyenne WY 82003

2. ADDRESS 1) 4582 S. Ulster St. Parkway, Suite 1400

Please check if address has changed from that shown on permit.

City Dewer State CO Zip Code 80237 Phone No. (303) 222-6360

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section _____, T. _____ N., R. _____ W., of the 6th P.M. (or W.R.M.)
Subdivision Name _____ Lot _____ Block _____
Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83 _____
Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)
UTM: Zone 12 Northing 15438374.01 Easting 2019897.25 (meters)
State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)
Land surface elevation (ft. above mean sea level) 7176.40 Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Mud Rotary, bentonite, water Dug Driven Other
(type of rig, and fluid used, if any)
Describe _____

6. CONSTRUCTION Total depth of well/spring 657 ft.
Depth to static water level 220.38 ft. (below land surface) Casing height 2' ft. above ground
a. Diameter of borehole (bit size) 9 7/8" inches
b. Casing schedule New Used Joint type Threaded Glued Welded
5" diameter from +2 ft. to 635 ft. Material Steel Gage _____
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____
c. Cemented/grouted interval, from 0 ft. to 616 ft.
Amount of grout used 141 bags type (48) Portland cement, (93) bentonite
(example: 10 sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used N/A
Size of perforations _____ inches by _____ inches
Number of perforations and depths where perforated
_____ perforations from _____ ft. to _____ ft.
_____ perforations from _____ ft. to _____ ft.
Open hole from _____ ft. to _____ ft.
Well screen details
Diameter 5" slot size 0.020 set from 635 ft. to 655 ft.
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
e. Well development method balling rig How long was well developed? 18 hours
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 silica sand
Filter pack/gravel installed from 616 ft. to 665 ft.
g. Was surface casing used? Yes No Was it cemented in place? Yes No
Surface casing installed from +2 ft. to 40 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling, Inc. 131 W. Rocky Road, Alton WY 83110

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/14/2010

9. PUMP INFORMATION Manufacturer No pump installed Type _____
Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.
Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)
Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A
If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 675 ft.

Depth of completed well 655 ft. Diameter of well 5" inches.

Depth to first water bearing formation 95 ft.

Depth to principal water bearing formation Top 637 ft. to bottom 650 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	42	Sandstone, brown	Wasatch	NO
42	90	Siltstone, brown to gray	wasatch	NO
90	260	Sandstone & shale, brown to gray	wasatch	YES
260	414	Shale + siltstone, green to gray	wasatch	NO
414	434	Siltstone + sandstone, gray	wasatch	YES
434	469	shale + siltstone, gray to olive	wasatch	NO
469	543	sandstone + shale, brown to gray	wasatch	YES
543	587	shale + sandstone, brown	wasatch	YES
587	656	sandstone + shale, brown to gray	wasatch	YES
656	675	Siltstone, gray	Wasatch	NO

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water quality sampling to be completed Fall of 2010 / Spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Danny Rogers (AMEC Geomatrix)
Signature of Owner or Authorized Agent

10-20, 2010
Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 193032

Date of Receipt _____

Date of Approval _____, 20____

Date of Priority 6/1/2010

for State Engineer



STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 192987 NAME OF WELL/SPRING WELL T-5-RW

1. NAME OF OWNER 1) ULTRA RESOURCES (BELINDA SALINAS) 2) BLM 2) P.O. Box 1828 Cheyenne WY 82003

2. ADDRESS 1) 304 Inverness Way South, Suite 295
 Please check if address has changed from that shown on permit.
City Englewood State CO Zip Code 80112 Phone No. (307) 360-9137

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section _____, T. _____ N., R. _____ W., of the 6th P.M. (or W.R.M.)
Subdivision Name _____ Lot _____ Block _____
Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83
Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)
UTM: Zone 12 Northing 15494031.46 Easting 1980611.59 (meters)
State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)
Land surface elevation (ft. above mean sea level) 7017.23 Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Air Rotary, Water + Foam Dug Driven Other
(type of rig, and fluid used, if any)
Describe _____

6. CONSTRUCTION Total depth of well/spring 590 ft.
Depth to static water level 96.67 ft. (below land surface) Casing height 2.0 ft. above ground
a. Diameter of borehole (bit size) 7 7/8 inches
b. Casing schedule New Used Joint type Threaded Glued Welded
5" diameter from +2 ft. to 550 ft. Material Steel Gage _____
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____
c. Cemented/grouted interval, from 0 ft. to 540 ft.
Amount of grout used 124 bags type (95) bentonite grout, 29 bentonite chips.
(example: 10 sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used N/A
Size of perforations _____ inches by _____ inches
Number of perforations and depths where perforated
_____ perforations from _____ ft. to _____ ft.
_____ perforations from _____ ft. to _____ ft.
Open hole from _____ ft. to _____ ft.
Well screen details
Diameter 5" slot size 0.020 set from 550 ft. to 590 ft.
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
e. Well development method bailing rig How long was well developed? _____
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 Silica sand
Filter pack/gravel installed from 540' ft. to 615 ft.
g. Was surface casing used? Yes No Was it cemented in place? Yes No
Surface casing installed from 0 ft. to 20 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling, Inc. 131 W. Rocky Road, Afton WY 83110

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 9/1/2010

9. PUMP INFORMATION Manufacturer No pump installed Type _____
Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.
Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)
Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A
If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

SEE REVERSE SIDE

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 615 ft.

Depth of completed well 590 ft. Diameter of well 5 inches.

Depth to first water bearing formation 75 ft.

Depth to principal water bearing formation Top 345 ft. to bottom 615 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	12	Siltstone, brown	Wasatch	NO
12	25	Sandstone, brown	Wasatch	NO
25	65	Sandstone + siltstone, brown to gray	Wasatch	NO
65	80	Sandstone, white	Wasatch	YES
80	148	Siltstone, bluish gray to brown	Wasatch	NO
148	345	Sandstone + siltstone, bluish gray to brown	Wasatch	YES
345	615	Sandstone, white to brown	Wasatch	YES

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water quality sampling to be completed Fall of 2010/Spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Amy Rojas (AMEC Geomatics)
Signature of Owner or Authorized Agent

10-20, 2010
Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 192987

Date of Receipt _____

Date of Approval _____, 20____

Date of Priority 3/9/2010

for State Engineer

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191508 NAME OF WELL/SPRING WELL T-6-RW

1. NAME OF OWNER 1) ULTRA RESOURCES/SWEPI LP/ QUESTAR . RESOURCES (USQ) 2) BLM ^{a) P.O. Box 1828} Cheyenne, WY 82002

2. ADDRESS 1) 304 Inverness Way South, Suite 295

City Englewood State CO Zip Code 80112 Phone No. (307) 360-9177

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section _____, T. _____ N., R. _____ W., of the 6th P.M. (or W.R.M.)
Subdivision Name _____ Lot _____ Block _____
Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83
Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)
UTM: Zone 12 Northing 15486064.92 Easting 1941571.71 (meters)
State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)
Land surface elevation (ft. above mean sea level) 6999.07 Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Air Rotary, water + foam Dug Driven Other
(type of rig, and fluid used, if any)
Describe _____

6. CONSTRUCTION Total depth of well/spring 1 ft.
Depth to static water level 126.70 ft. (below land surface) Casing height 2.5 ft. above ground
a. Diameter of borehole (bit size) 9 7/8 inches
b. Casing schedule New Used Joint type Threaded Glued Welded
5" diameter from +2.5 ft. to 475 ft. Material steel Gage _____
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____
c. Cemented/grouted Interval, from 0 ft. to 454 ft.
Amount of grout used 141 bags type (48) Portland cement, 93 bentonite grout
(example: 10 sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used N/A
Size of perforations _____ inches by _____ inches
Number of perforations and depths where perforated
_____ perforations from _____ ft. to _____ ft.
_____ perforations from _____ ft. to _____ ft.
Open hole from _____ ft. to _____ ft.
Well screen details
Diameter 5" slot-size 0.020 set from 475 ft. to 495 ft.
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
e. Well development method bailing rig How long was well developed? 4 hrs.
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 silica sand
Filter pack/gravel installed from 454 ft. to 498 ft.
g. Was surface casing used? Yes No Was it cemented in place? Yes No
Surface casing installed from 0 ft. to 20 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling Inc. 131 W. Rocky Road, Altam NY 83110

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/26/2010

9. PUMP INFORMATION Manufacturer No pump installed Type _____
Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.
Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see Item 10)
Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A
If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 512 ft.

Depth of completed well 495 ft. Diameter of well 5" inches.

Depth to first water bearing formation 120 ft.

Depth to principal water bearing formation Top 469 ft. to bottom 497 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	5	Gravel + silt + sand brown	Alluvium	NO
5	29	Shale + siltstone, gray	Wasatch	NO
29	44	Sandstone + shale, green to gray	Wasatch	NO
44	70	Siltstone + sandstone, gray	Wasatch	NO
70	115	Siltstone + shale, gray	Wasatch	NO
115	178	Sandstone shale/siltstone, gray	Wasatch	YES
178	363	Shale + siltstone, gray to brown	Wasatch	NO
363	415	Sandstone + shale/siltstone, gray	Wasatch	YES
415	493	Siltstone + shale, red + gray	Wasatch	NO
493	510	Sandstone + shale, gray	Wasatch	YES

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water quality sampling to be completed Fall of 2010 / Spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Doug Ryan

Signature of Owner or Authorized Agent

(AMEC Geomatics)

10-20, 20 10

Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 191508

Date of Receipt _____

Date of Approval _____, 20 _____

Date of Priority 9/30/2009

for State Engineer

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191507 NAME OF WELL/SPRING WELL T-7-RW

1. NAME OF OWNER 1)ULTRA RESOURCES/SWEPI LP/(QUESTAR) RESOURCES (USQ) 2)BLM ← PO Box 1828, Cheyenne, WY 82003

2. ADDRESS (1) Kevin Williams, Questar Exploration + Production, 907 W. Wilson, PO Box 2125,
City Pinedale State WY Zip Code 82941 Phone No. 307-367-3941
 Please check if address has changed from that shown on permit.

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING NW 1/4 SW 1/4 of Section 02, T. 33 N., R. 110 W., of the 6th P.M. (or W.R.M.)
Subdivision Name _____ Lot _____ Block _____
Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83
Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)
UTM: Zone _____ Northing _____ Easting _____ (meters)
State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)
Land surface elevation (ft. above mean sea level) 7350 Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Air Rotary; water + foam Dug Driven Other
(type of rig, and fluid used, if any)
Describe _____

6. CONSTRUCTION Total depth of well/spring 518 ft.
Depth to static water level 230.7 ft. (below land surface) Casing height 2.2 ft. above ground
a. Diameter of borehole (bit size) 11 inches
b. Casing schedule New Used Joint type Threaded Glued Welded
6-in diameter from +2 ft. to 518 ft. Material steel Gage _____
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____
c. Cemented/grouted interval, from 0 ft. to 463 ft.
Amount of grout used 196 cu.ft. type Neat Cement
(example: 10 sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used Down-hole roller perforator tool
Size of perforations 0.5 inches by 1.0 inches
Number of perforations and depths where perforated
180 perforations from 470 ft. to 515 ft.
_____ perforations from _____ ft. to _____ ft.
Open hole from _____ ft. to _____ ft.
Well screen details
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
e. Well development method Air Surge How long was well developed? 4 hrs.
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel Pea Gravel
Filter pack/gravel installed from 469 ft. to 518 ft.
g. Was surface casing used? Yes No Was it cemented in place? Yes No Locking cap on top of 6-in steel casing.
Surface casing installed from _____ ft. to _____ ft.

7. NAME AND ADDRESS OF DRILLING COMPANY White Mountain Operating LLC, 43 Industrial Site Ext Road,
PO Box 2353, Pinedale, WY 82941

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 11/23/09 (no pump installed)

9. PUMP INFORMATION Manufacturer No Pump Installed Type _____
Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.
Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)
Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A
If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

SEE REVERSE SIDE

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours
 Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 535 ft.

Depth of completed well 518 ft. Diameter of well 6.0 inches.

Depth to first water bearing formation 160 ft.

Depth to principal water bearing formation Top 370 ft. to bottom 400 ft.
 and 475 535

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	2	Fluvial sand, gravel, cobbles	Colluvium	No
2	116	Shale with some siltstone + sandstone	Wasatch	No
116	160	Sandstone with some shale + siltstone	Wasatch	No
160	230	Sandstone + siltstone	Wasatch	Yes
230	285	Shale with some siltstone	Wasatch	No
285	348	Sandstone	Wasatch	Yes
348	370	Shale with some sandstone	Wasatch	No
370	400	Sandstone with some shale	Wasatch	Yes
400	475	Shale with some siltstone	Wasatch	Yes
475	535	Sandstone with some siltstone + shale	Wasatch	Yes

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriological water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water quality sample will be collected in 2010.

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Dwight Reynolds (AMEC Geomatrix)
 Signature of Owner or Authorized Agent

12/23/09
 Date

, 2009

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 191507

Date of Receipt _____

Date of Approval _____, 20____

Date of Priority 9/30/2009

 for State Engineer

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191509 NAME OF WELL/SPRING WELL T-9-RW

1. NAME OF OWNER 1) ULTRA RESOURCES / SWEPI LP / QUESTAR RESOURCES (USQ) 2) BLM ^{2) P.O. Box 1828} Cheyenne, WY 82003

2. ADDRESS 1) Jim Sewell 4582 S. Wister St. Parkway, Suite 400
 Please check if address has changed from that shown on permit.
City Denver State CO Zip Code 80237 Phone No. (303) 222-6360

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section _____, T. _____ N., R. _____ W., of the 6th P.M. (or W.R.M.)
Subdivision Name _____ Lot _____ Block _____
Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83
Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)
UTM: Zone 12 Northing 15465281.22 Easting 2029496.05 (meters)
State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)
Land surface elevation (ft. above mean sea level) 7295.95 Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Air Rotary, Water + foam Dug Driven Other
(type of rig, and fluid used, if any)
Describe _____

6. CONSTRUCTION Total depth of well/spring _____ ft.
Depth to static water level 328.61 ft. (below land surface) Casing height 2' ft. above ground
a. Diameter of borehole (bit size) 9 7/8 inches
b. Casing schedule New Used Joint type Threaded Glued Welded
5" diameter from +2 ft. to 740 ft. Material Steel Gage _____
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____
c. Cemented/grouted interval, from _____ ft. to 733 ft.
Amount of grout used 161 bags type 131 bentonite grout, (24 bentonite chips, (6) cement
(example: 10 sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used N/A
Size of perforations _____ inches by _____ inches
Number of perforations and depths where perforated
_____ perforations from _____ ft. to _____ ft.
_____ perforations from _____ ft. to _____ ft.
Open hole from _____ ft. to _____ ft.
Well screen details
Diameter 5" slot size 0.020 set from _____ ft. to _____ ft.
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
e. Well development method trailing rig How long was well developed? 7 1/2 hrs.
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 Silica sand.
Filter pack/gravel installed from 733 ft. to 795 ft.
g. Was surface casing used? Yes No Was it cemented in place? Yes No
Surface casing installed from 0 ft. to 20 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling Inc. 131 W. Rocky Road Afton WY
83110

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/16/2010

9. PUMP INFORMATION Manufacturer No pump installed Type _____
Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.
Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)
Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well) N/A
If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

SEE REVERSE SIDE

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 191664 NAME OF WELL/SPRING WELL X-4-RW

1. NAME OF OWNER SWEPI LP (SHELL)-(JIM SEWELL)

2. ADDRESS 4582 S. Ulster St. Parkway, Suite 1400

Please check if address has changed from that shown on permit.

City Denver State CO Zip Code 80237 Phone No. (303) 222-6360

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING 1/4 1/4 of Section _____, T. _____ N., R. _____ W., of the 6th P.M. (or W.R.M.)

Subdivision Name _____ Lot _____ Block _____

Resurvey Location Tract _____ or Lot _____ Datum NAD27 NAD83

Geographic Coordinates: Latitude _____ N Longitude _____ W (degrees, minutes, seconds)

UTM: Zone 12 Northing 15501436.93 Easting 1962140.17 (meters)

State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)

Land surface elevation (ft. above mean sea level) 6888.26 Datum NAVD29 NAVD88

Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled Air Rotary, water + foam Dug Driven Other
(type of rig, and fluid used, if any)

Describe _____

6. CONSTRUCTION Total depth of well/spring 410 ft.

Depth to static water level Artesian ft. (below land surface) Casing height 2' ft. above ground

a. Diameter of borehole (bit size) _____ inches

b. Casing schedule New Used Joint type Threaded Glued Welded

5" diameter from +2 ft. to 390 ft. Material Steel Gage _____

_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____

c. Cemented/grouted interval, from 0 ft. to 370 ft.

Amount of grout used 53 bags type (33) cement, (20) cement grout

(example: 40 sacks) (example: bentonite pellets)

d. Type of completion Customized perforations Open hole Factory screen

Type of perforator used N/A

Size of perforations _____ inches by _____ inches

Number of perforations and depths where perforated

30 perforations from _____ ft. to _____ ft.

_____ perforations from _____ ft. to _____ ft.

Open hole from _____ ft. to _____ ft.

Well screen details

Diameter 5" slot size 0.020 set from 390 ft. to 410 ft.

Diameter _____ slot size _____ set from _____ ft. to _____ ft.

e. Well development method Natural purge How long was well developed? 1 hr.

f. Was a filter/gravel pack installed? Yes No Size of sand/gravel 8-12 silica sand

Filter pack/gravel installed from 370 ft. to 430 ft.

g. Was surface casing used? Yes No Was it cemented in place? Yes No

Surface casing installed from 0 ft. to 40 ft.

7. NAME AND ADDRESS OF DRILLING COMPANY Thomas Drilling, Inc. 131 W. Rocky Road, Afton WY, 83110

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 8/26/2010

9. PUMP INFORMATION Manufacturer No pump installed Type _____

Source of power _____ Horsepower _____ Depth of pump setting or intake _____ ft.

Amount of water being pumped _____ gal./min.* (For springs or flowing wells, see item 10)

Total volumetric quantity used per calendar year.* _____

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well)

If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is 22 lb./sq.inch, or _____ feet of water

The flow is controlled by Valve Cap Plug

Does well leak around casing? Yes No

*If these amounts exceed permitted amount an enlargement is required.

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) N/A

12. PUMP TEST Was a pump test conducted? Yes No

If so, by whom _____

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 430 ft.

Depth of completed well 410 ft. Diameter of well 5" inches.

Depth to first water bearing formation 25 ft.

Depth to principal water bearing formation Top 375 ft. to bottom 430 ft.

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Rock Type Or Description	Formation	Water Bearing? (Yes or no)
Surface	40	Sand + Sandstone, gray	Wasatch	YES
40	110	Sandstone + shale, greenish gray	Wasatch	YES
110	125	Siltstone + shale, gray	Wasatch	NO
125	190	Sandstone + shale, gray	wasatch	YES
190	230	Sandstone, gray	wasatch	YES
230	306	Sandstone + shale, gray	wasatch	YES
306	370	Shale, gray	wasatch	NO
370	430	Sandstone, gray	wasatch	YES

14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No

It is recommended that chemical and bacteriologic water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Larame, 742-2984.)

If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS Water quality sampling to be completed Fall of 2010 / Spring of 2011

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.

Ang Reynolds (AMEC Geomatrix)
Signature of Owner or Authorized Agent

10-20, 20 10
Date

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 191664

Date of Receipt _____

Date of Approval _____, 20 _____

Date of Priority 10/15/2009

_____ for State Engineer