## Attention Owner: Confidentiality Privilege Notice

Texas Department of License and Regulation
Water Well Driller/Pump Installer Program

This form must be completed

Started	Zip 76522  Zip 76522  N↑  Straight Wall  ft.  ng (ft) Gage Casing To Screen		
Name   Address   City   COPPERAS COVE   TX	76522  Zip 76522  N†  Straight Wall  ft.  ng (ft)   Gage Casing		
2) WELL LOCATION	Zip 76522  N†  Straight Wall  ft.  ng (ft)   Gage Casing		
Physical Address	76522  N† Straight Wall  ft.  Gage Casing		
New Well	76522  N† Straight Wall  ft.  Gage Casing		
New Well	Straight Wall ft.  ft.  Gage Casing		
Reconditioning	Straight Wall ft.  ft.  Gage Casing		
If Public Supply well, were plans submitted to the TNRCC?	ft.  Ing (ft) Gage Casing		
Started   11/10/2000   Dia. (in)   From (ft)   To (ft)   Mad Rotary   Bored   Bored   Air Hammer   Cable Tool   Jetted   Other	ft.  Ing (ft) Gage Casing		
Started 11/10/2000   Dia. (in)   From (ft)   To (ft)   S   Air Rotary   Mud Rotary   Bored   Air Hammer   Cable Tool   Jetted   Other    From (ft)   To (ft)   Description and color of formation material   O 29   CLAY & GRAVEL   Under-reamed   Gravel Packed   Other    29   220   GRAY SHALE   If Gravel Packed give the interval from   ft. to   Casing, Blank Pipe, and Well Screen Data   268   270   GRAY CLAY   Dia.   New   Steel, Flastic, etc.   Perf., Stotted, etc.   Setti   Perf., Stotted, etc	ft.  Ing (ft) Gage Casing		
Solution	ft.  Ing (ft) Gage Casing		
Completed 11/10/2000 6 1/4 29 342	ft.  Ing (ft) Gage Casing		
From (ft) To (ft) Description and color of formation material  0 29 CLAY & GRAVEL  1 Under-reamed   Gravel Packed   Other  29 220 GRAY SHALE  16 Gravel Packed give the interval from ft. to  220 268 TAN ROCK  268 270 GRAY CLAY  296 300 TAN ROCK  296 300 TAN ROCK  300 342 RED CLAY  5 N PERFORATED  296 300 TAN ROCK  5 N PERFORATED  297 298 300 TAN ROCK  5 N PERFORATED  298 300 TAN ROCK  5 N PERFORATED  299 200 GRAY CLAY  5 N PERFORATED  200 300 342 RED CLAY  5 N PERFORATED  201 300 342 RED CLAY  5 N PERFORATED  201 300 342 RED CLAY  100 300 340 GROUT  100 300 340 GROUT  100 Cementing Boata  100 Cementing Boata  100 Surface Completion  100 Surface Completion  100 Surface Completion  100 Surface Completion  100 Surface Slab Installed  101 Surface Surface Slab Installed  101 Surface Surface Slab Installed  102 Specified Surface Slab Installed  103 Specified Surface Slab Installed  104 Typepump  105 Turbine  106 Jet Submersible  107 Surface Completion  108 Specified Surface Slab Installed  109 Pittess Adapter Used  110 Water Level	ft.  Ing (ft) Gage Casing		
Under-reamed   Gravel Packed   Other	ft.  Ing (ft) Gage Casing		
Under-reamed   Gravel Packed   Other	ft.  Ing (ft) Gage Casing		
29 220 GRAY SHALE  268 270 GRAY CLAY  270 296 RED CLAY  296 300 TAN ROCK  296 300 TAN ROCK  296 300 TAN ROCK  296 300 TAN ROCK  300 342 RED CLAY  300 344 RED CLAY  300 345 RED CLAY  300 346 RED CLAY  300 347 RED CLAY  300 348 RED CLAY  300 349 RED CLAY  300 340 RED CLAY  300 340 RED CLAY  300	ng (ft) Gage Casing		
268 270 GRAY CLAY  296 RED CLAY  296 RED CLAY  296 300 TAN ROCK  5 N PVC  0 300 342 RED CLAY  5 N PERFORATED  222  5 N PERFORATED  262  9) Cementing Data  Cementing from 0 35 ft. # of sac  ft. to ft	Casing		
270 296 RED CLAY  (in.) Used   Perf., Slotted, etc.   Screen Mfg., if commercial   From   296 300 TAN ROCK	Casing		
296 300 TAN ROCK 5 N PVC 0 300 342 RED CLAY 5 N PERFORATED 222 5 N PERFORATED 262  9) Cementing Data Cementing from 0 35 ft. # of sac ft. toft. # of sac ft. toft. # of sac ft. ft. oft. # of sac ft. ft. ft. oft. # of sac ft.	To Screen		
300 342 RED CLAY  5 N PERFORATED 262  5 N PERFORATED 262  9) Cementing Data  Cementing from 0 35 ft. # of sac ft. to ft. # of sac ft. #	100000		
Solution   Surface Completion   Specified Surface Slab Installed   Pitless Adapter Used   Depth to pump bowls, cylinder, jet, etc., ft.   11) Water Level   Sacks used   Specified Surface Supplication   Sacks used   Solution   Sacks used   Solution   Sacks used   Solution   Specified Surface Supplication   Specified Supplication   Specified Surface Supplication   Specified Suppli	222   SDR 21 262   SDR 21		
Cementing from 0 35 ft. # of sac  ft. toft. # of sac  (Use reverse side of Well Owner's copy, If necessary)  13) Plugged	342 SDR 17		
Cementing from 0 35 ft. # of sac  ft. toft. # of sac  (Use reverse side of Well Owner's copy, If necessary)  13) Plugged			
(Use reverse side of Well Owner's copy, If necessary)  13) Plugged			
(Use reverse side of Well Owner's copy, If necessary)  13) Plugged			
Casing left in well:   Cement/Bentonite placed in well:   Distance to septic system field or other concentrated contaming the model of the concentrated contaming the content of above distance	13 0300		
From (ft) To (ft) From (ft) To (ft) Sacks used Method of verification of above distance  10) Surface Completion  Specified Surface Slab Installed  Specified Surface Slab Installed  Specified Surface Sleeve Installed  Pitless Adapter Used  Approved Alternative Procedure Used  Depth to pump bowls, cylinder, jet, etc., ft.  11) Water Level	Cementing By SMART DRILLING & SUPPLY CO. INC.		
10) Surface Completion   Specified Surface Slab Installed   Specified Surface Slab Installed   Specified Surface Slab Installed   Specified Surface Sleeve Installed   Pitless Adapter Used   Approved Alternative Procedure Used   Approved Alternative Procedure Used   11) Water Level	Distance to septic system field or other concentrated contamination $N/A$ ft.		
Specified Surface Slab Installed   Specified Surface Slab Installed   Specified Surface Sleeve Installed   Specified Surface Sleeve Installed   Pitless Adapter Used   Approved Alternative Procedure Used   Approved Alternative Procedure Used   I) Water Level   Water			
Specified Surface Slab Installed   Specified Surface Slab Installed   Specified Surface Sleeve Installed   Specified Surface Sleeve Installed   Pitless Adapter Used   Approved Alternative Procedure Used   Approved Alternative Procedure Used   I) Water Level   Water			
Turbine			
Other Approved Alternative Procedure Used Depth to pump bowls, cylinder, jet, etc., ft. 11) Water Level			
Depth to pump bowls, cylinder, jet, etc., ft. 11) Water Level			
13 Table 127 Tab	0		
Typetest  Pump  Bailer  Jetted  Estimated  Artesian Flow gpm. Date /			
Yield: 20 gpm with ft. drawdown after hrs.			
16) Water Quality Did you knowingly penetrate any strata which contain undesirable constituents?  Type  RUBBER	<u>/</u>		
NO If yes, did you submit a REPORT OF UNDESIRABLE WATER?	Depth		
Type of water GOOD Depth of Strata Was a chemical analysis made? ☐ Yes ☑ No	Depth 35		
	Depth		
	Depth 35		
7/ , // )	Depth 35		
Il/10/2000   Signature	Depth 35		

## cburks@burksrealestate.com

we 1/ No 2

From: Rachael Phillips < rachael@middletrinitygcd.org>

Sent: Thursday, December 14, 2023 4:09 PM

**To:** cburks@burksrealestate.com

Subject: Well ID: 4642

Unfortunately, there wasn't a lot of information for this one.

Depth - 342 Casing - 5"

**GPM - 5** 

Pump Type - Submersible

If we can help with anything else please let us know.

OFFICE ADMINISTRATOR

930 Wolfe Nursery Road, Stephenville, TX 76401 O (254)965-6705 F (254)965-6745

rachael@middletrinitygcd.org middletrinitygcd.org



## Water Well No. 2

Well Owner Well Operator Land Owner TWDB SWN State Grid Cell Well Name Exempt Well #2 Exempt Well Type Well Status Driller PumpInstaller Plugger Aquifer County Coryell Primary Use Livestock Watering Latitude (dd) 1-97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Type Max. Capacity (gpm) Casing Height (ft) May Casing Height (ft) May Casing Height (ft) Casing Height (ft) Casing Height (ft) Casing Height (ft) Dray Casing Height (ft) Dray Casing Height (ft)	District ID	40.40
Well Operator Land Owner TWDB SWN State Grid Cell 40-41-6 Well Name Well #2 Exempt Yes Monitored No Well Type Well Status Active Driller PumpInstaller Plugger Aquifer Trinity County Coryell Primary Use Livestock Watering Latitude (dd) 31.299015 Longitude (dd) -97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528 Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) 0.00 Application Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft) Casing Height (ft)	District ID	4643
Land Owner TWDB SWN State Grid Cell 40-41-6 Well Name Well #2 Exempt Yes Monitored No Well Type Well Status Active Driller Pumplnstaller Plugger Aquifer Trinity County Coryell Primary Use Livestock Watering Latitude (dd) -97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528 Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) 0.00 Application Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft) Casing Height (ft) Casing Height (ft)		Sam Golden
TWDB SWN State Grid Cell 40-41-6 Well Name Well #2 Exempt Yes Monitored No Well Type Well Status Active Driller PumpInstaller Plugger Aquifer Trinity County Coryell Primary Use Livestock Watering Latitude (dd) 31.299015 Longitude (dd) -97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528 Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Meterld Pump Size (hp) 0.00 Application Date Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
State Grid Cell Well Name Well #2 Exempt Yes Monitored No Well Type Well Status Driller PumpInstaller Plugger Aquifer County Coryell Primary Use Latitude (dd) Latitude (dd) Longitude (dd) Elevation Source Coordinate Source Geocode Well Address Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Production Rate (gpm) Meterld Pump Size (hp) Application Type Max. Capacity (gpm) Casing Height (ft) Mell Depth (ft) Diator Completion Date Legacy ID Active Pess Monitored No Well 40-41-6 Well Status Vell #2 Exempt Yes No No Well Welterla Vers Ves Status Active Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
Well Name Exempt Yes Monitored No Well Type Well Status Driller PumpInstaller Plugger Aquifer County Coryell Primary Use Livestock Watering Latitude (dd) Longitude (dd) Elevation (ft) Elevation Source Coordinate Source Geocode Well Address Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Type Max. Capacity (gpm) Casing Height (ft) Mell Depth (ft) Particular Status (ft) Plance ID Property Area (ac) Distance ID Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		
Exempt Yes Monitored No Well Type Well Status Active Driller PumpInstaller Plugger Aquifer Trinity County Coryell Primary Use Livestock Watering Latitude (dd) 31.299015 Longitude (dd) -97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528 Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
Monitored No Well Type Well Status Active Driller PumpInstaller Plugger Aquifer Trinity County Coryell Primary Use Livestock Watering Latitude (dd) 31.299015 Longitude (dd) -97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528 Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)	Well Name	Well #2
Well Type Well Status Driller PumpInstaller Plugger Aquifer County Coryell Primary Use Latitude (dd) Latitude (dd) Longitude (dd) Elevation (ft) Elevation Source Coordinate Source Geocode Well Address Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Aquifer Irinity Coryell Prinity Coryell Parietosek Watering 13.299015 Livestock Watering 13.299015 Loryelle Forosek Prosecute 10.240 FM 116, Gatesville, TX, 76528 Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Source Forosek Parietos 12.42 Distance of Coryell 13.42 Distance of Corye		Yes
Well Status Driller PumpInstaller Plugger Aquifer County Coryell Primary Use Livestock Watering Latitude (dd) Longitude (dd) Elevation Source Coordinate Source Geocode Well Address Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Aquifer Trinity Coryell Prinity Coryell Prinity Attention Part 1.0 Port 1.0 Por		No
Well Status Driller PumpInstaller Plugger Aquifer County Coryell Primary Use Livestock Watering Latitude (dd) Longitude (dd) Elevation Source Coordinate Source Geocode Well Address Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Aquifer Trinity Coryell Prinity Coryell Prinity Attention Part 1.0 Port 1.0 Por	Well Type	
PumpInstaller Plugger Aquifer County Coryell Primary Use Livestock Watering Latitude (dd) Longitude (dd) Elevation (ft) Elevation Source Coordinate Source Geocode Well Address Incest of Nearest Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) MeterId Pump Size (hp) Application Date Drilling Completion Date Legacy ID Max. Capacity (gpm) Casing Height (ft) Coryell Livestock Watering Start Date Drilling Completion Date Max. Capacity (gpm) Casing Height (ft)	Well Status	Active
Plugger Aquifer Trinity County Coryell Primary Use Livestock Watering Latitude (dd) 31.299015 Longitude (dd) -97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528  Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)	Driller	
Plugger Aquifer Trinity County Coryell Primary Use Livestock Watering Latitude (dd) 31.299015 Longitude (dd) -97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528  Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)	PumpInstaller	
Aquifer County Coryell Primary Use Livestock Watering Latitude (dd) 31.299015 Longitude (dd) -97.888755 Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528 Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) 0.00 Application Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
County Primary Use Livestock Watering Latitude (dd) Longitude (de)		Trinity
Primary Use Latitude (dd) Longitude (dd) Longitude (dd) Source Source Coordinate Source Coordinate Source Well Address Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft) Levation (Address) Source Geocode Well Address Geocode 10240 FM 116, Gatesville, TX, 76528 Parcel ID  10240 FM 116, Gatesville, TX, 76528 Parcel ID Source Footometric Source Geocode 10240 FM 116, Gatesville, TX, 76528 Parcel ID Source Footometric Source Geocode 10240 FM 116, Gatesville, TX, 76528 Parcel ID Source Footometric Source Geocode 10240 FM 116, Gatesville, TX, 76528 Parcel ID Source Footometric Source Geocode 10240 FM 116, Gatesville, TX, 76528 Parcel ID Source Footometric Footo		
Latitude (dd) Longitude (dd) -97.888755  Elevation (ft) Elevation Source Coordinate Source Geocode Well Address 10240 FM 116, Gatesville, TX, 76528  Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		
Elevation (ft) Elevation Source Coordinate Source Geocode Well Address Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Completion Date Legacy ID Legacy (ft) Elevation (ft) Geocode Geocode 10240 FM 116, Gatesville, TX, 76528 Parcel ID 9.000		
Elevation (ft)  Elevation Source Coordinate Source Well Address 10240 FM 116, Gatesville, TX, 76528  Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) MeterId Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		
Elevation Source Coordinate Source Well Address 10240 FM 116, Gatesville, TX, 76528  Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		07.000700
Coordinate Source Well Address Well Address 10240 FM 116, Gatesville, TX, 76528  Parcel ID Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		
Well Address  10240 FM 116, Gatesville, TX, 76528  Parcel ID Property Area (ac) Distance to Nearest Property Line (ft)  Well Depth (ft)  Casing Diameter (in) Pump Depth (ft)  Production Rate (gpm) Production Rate Equipped (gpm)  Meterld Pump Size (hp) Application Date Drilling Start Date  Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		Geografia
Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		
Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) MeterId Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)	Well Address	
Parcel ID Property Area (ac) 0.00 Distance to Nearest Property Line (ft) Well Depth (ft) 342 Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) MeterId Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
Property Area (ac) Distance to Nearest Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) MeterId Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)	Parcel ID	70020
Distance to Nearest Property Line (ft)  Well Depth (ft)  Casing Diameter (in)  Pump Depth (ft)  Production Rate (gpm)  Production Rate Equipped (gpm)  Meterld  Pump Size (hp)  Application Date  Drilling Start Date  Drilling Completion Date  Legacy ID  Application Type  Max. Capacity (gpm)  Casing Height (ft)		0.00
Property Line (ft) Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		0.00
Well Depth (ft) Casing Diameter (in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		
Casing Diameter (in)  Pump Depth (ft)  Production Rate (gpm)  Production Rate Equipped (gpm)  Meterld  Pump Size (hp)  Application Date  Drilling Start Date  Drilling Completion Date  Legacy ID  Application Type  Max. Capacity (gpm)  Casing Height (ft)		242
(in) Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) MeterId Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
Pump Depth (ft) Production Rate (gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		5.00 inches
Production Rate (gpm) Production Rate Equipped (gpm) MeterId Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		
(gpm) Production Rate Equipped (gpm) Meterld Pump Size (hp) Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		F ODM
Production Rate Equipped (gpm)  MeterId  Pump Size (hp)  Application Date  Drilling Start Date  Drilling Completion Date  Legacy ID  Application Type  Max. Capacity (gpm)  Casing Height (ft)		5 GPM
Equipped (gpm)  MeterId  Pump Size (hp) 0.00  Application Date 5/21/2011  Drilling Start Date  Drilling Completion Date  Legacy ID 1242CO  Application Type  Max. Capacity (gpm)  Casing Height (ft)		
MeterId Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
Pump Size (hp) 0.00 Application Date 5/21/2011 Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
Application Date Drilling Start Date Drilling Completion Date Legacy ID Application Type Max. Capacity (gpm) Casing Height (ft)		0.00
Drilling Start Date Drilling Completion Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
Drilling Completion Date  Legacy ID 1242CO  Application Type  Max. Capacity (gpm)  Casing Height (ft)		5/21/2011
Date Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)		
Legacy ID 1242CO Application Type Max. Capacity (gpm) Casing Height (ft)	,	
Application Type  Max. Capacity (gpm)  Casing Height (ft)		101005
Max. Capacity (gpm) Casing Height (ft)		1242CO
(gpm) Casing Height (ft)		
Casing Height (ft)		
CA-A- MA-II Dawn 4		
State vveil Report	State Well Report	

PumpType	Submersible
Completion Static	
Level (ft)	
Pump Capacity	20.00
(gpm)	
Plugging Date	
Construction Notes	
Plugging Report	