

Original—District Office Copy

District File No. 715
FOR USE OF DISTRICT OFFICE ONLY

FIELD WELL NO.	1697			
DATE APPLICATION FILLED OUT	7-16-56			
DATE APPROVED BY COUNTY COMMITTEE	7/19/56			
SIZE OF PUMP	8	MAXIMUM YIELD	1000	GPM

High Plains Underground Water Conservation District No. 1 Application for Water Well Permit

INSTRUCTIONS: Fill out in quadruplet. Submit all copies to County Committee for approval. (PLEASE TYPE or PRINT.)

I, C. F. Norton Route 1 Hereford, Texas
NAME OF LANDOWNER LANDOWNER'S ADDRESS

hereby make application to HIGH PLAINS UNDERGROUND WATER CONSERVATION DISTRICT NO. 1. for a permit to drill the hereinafter described water well at the location indicated:

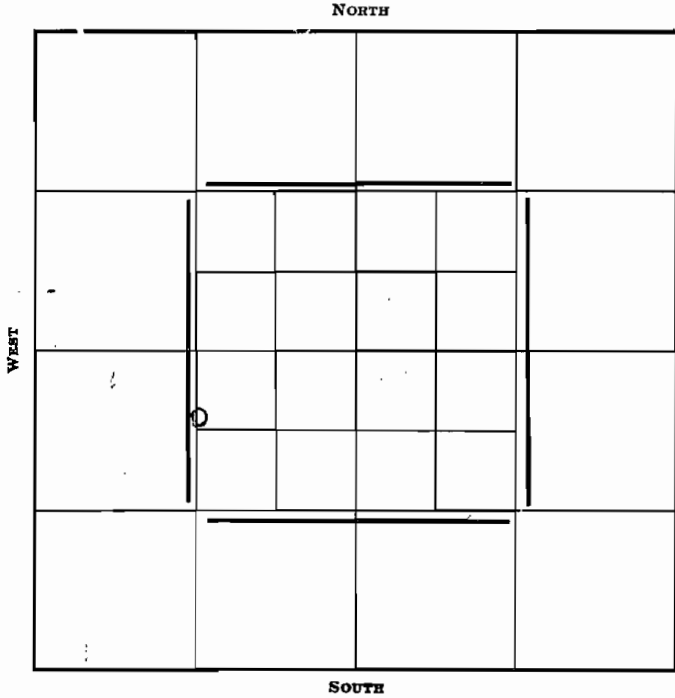
1. County Deaf Smith 4. Proposed Use (Municipal-Industrial-Irrigation)
MARK OUT ONES THAT DO NOT APPLY

2. NW¼, NE¼, SW¼, SE¼ of Section 152 Block M-7 5. Drilling to start about Soon, 1956
MARK OUT ONES THAT DO NOT APPLY

Survey _____ This well will be located: { 2 miles or S and
4 miles or W of the

3. Labor _____ League _____
Permit good for 120 days only from date of approval. town of Hereford, Texas

MARK DOT INSIDE CIRCLE within Red Square for proposed well location. (Red square indicates 1 quarter section or 1 labor)
MARK X, showing 3 closest wells, and/or applications.



Please Make Sure
Your Measurements Are Correct—
They Will Be Checked for Accuracy

Location of Proposed Well as submitted by applicant is 225 measured yards from S and 10 measured yards from W property line, quarter section line, or labor line.

Number the three adjacent wells, and/or applications, on the plat as 1, 2 and 3, to correspond with the following:

Well 1 _____ measured yards from proposed well.
Owned by RECEIVED
Address _____

Well 2 _____ measured yards from proposed well.
Owned by _____
Address _____

Well 3 _____ measured yards from proposed well.
Owned by _____
Address _____

SCALE FOR ABOVE PLAT

1 1/10 inches	440 yards	Minimum for 10-inch well
1 inch	400 yards	Minimum for 8-inch well
3/4 inch	300 yards	Minimum for 6-inch well
5/8 inch	250 yards	Minimum for 5-inch well
1/2 inch	200 yards	Minimum for 3 or 4-inch well

COMMENTS: There no other well within 1/2 mile of propose well.

Dep. \$10.00 PT.

I agree that this well will be drilled within ten (10) yards of the location specified and not elsewhere, and that I will furnish my County Committee the completed well registration and log immediately upon completion of this well and prior to the production of water. I hereby certify that I have read the foregoing statements, and that all data therein contained are true and correct to the best of my knowledge and belief.

This notice given by: C.F. Norton owner Rh. I. Hereford, Texas ADDRESS

This permit approved subject to the rules for spacing from existing wells and/or prior permits
1. George E. Inventive 2. _____ 3. G. E. Walton

Check here when well is located on the County map.
SMITH PRINTING CO - DIAL 705-9519 LUBBOCK

AB

Original—District Office Copy

FOR USE OF COMMITTEEMEN	
Field Well No.	1607
Date Received	8-28-56
Size of Pump	8 in
Maximum Yield	100 GPM

High Plains Underground Water Conservation District No. 1
REGISTRATION and LOG OF WELL

INSTRUCTIONS: Fill out in quadruplicate. Submit all copies to County Committeeman for registration. (Please type or print.)

- Well Owner C. P. Norton Address Route 1 Hereford, Texas
- Well located _____ miles N, 2 miles S, _____ miles E, 4 miles W of the town of Hereford, Tex.
- County Deaf Smith Labor _____ League _____ Homestead _____
- NW¼, NE¼, SW¼, SE¼ Section 152 Block M-7 Survey _____
(CIRCLE ONE)
- ACTUAL LOCATION OF THIS WELL IS { 225 measured yards from N or S line of this tract of land.
10 measured yards from E or W line of this tract of land.

DRILLER'S LOG OF WELL

Method of Drilling: Rotary

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL	FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	4	Topsoil			
4	30	Caliche			
30	60	Clay			
60	100	Sandy Clay			
100	170	Loose Sand			
170	200	Tight sand			
200	230	Sand and clay beds			RECEIVED
230	272	course sand, Some gravel			Lubbock, TEXAS
272	275	Red Bed			AUG 30 1956
					HIGH PLAINS UNDERGROUND WATER CONSERVATION DISTRICT

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein are true to the best of my knowledge and belief.

Driller J.H. Fish Address Hereford, Texas Date Drilled 7-19- 1956

DESCRIPTION OF WELL

- Casing: new, used, gas line, or shop made. Diameter 16" in. Total length _____ ft.
- Casing perforations: from 112 ft to 275 ft. Size 1/8th. Number per foot 12
- Pump Column: Size 8" in. Total length _____ ft. Suction pipe: Size 8 in. Length 10 ft.
- Pump bowls: Size #12. Number of stages 4. Pump discharge pipe: Size 8 in.
- Depth to water level 117 ft. Pump discharge 750 GPM. Pumping level: 200 ft.
- Power Unit: Electrical, Natural Gas, Butane, Other _____ Horsepower 60

Signature C. P. Norton
OWNER OR AGENT TITLE ADDRESS

Final Completion of Well — Date 7-20, 1956

Alphabetical file X-file Pinned Depth Plotted

Original--District Office Copy

FOR USE OF DISTRICT OFFICE ONLY

High Plains Underground Water Conservation District No. 1 Application for Water Well Permit

INSTRUCTIONS: Fill out in quadruplet. Submit all copies to County Committee for recommendation. (PLEASE TYPE OR PRINT)

Field Well No.	2675
Time of Filing	2:00 P.M.
Date Application Filed	6-21-63
Expiration Date	10-21-63
Date Recommended By	July 1, 1963
County Committee	
Size of Pump	8
Maximum Yield	1000 GPM

I, Inez Barclay Deming, New Mexico
NAME OF LANDOWNER LANDOWNER'S ADDRESS

hereby make application to HIGH PLAINS UNDERGROUND WATER CONSERVATION DISTRICT NO. 1 for a permit to drill the hereinafter described water well at the location indicated:

County Deaf Smith Proposed Use (Municipal-Industrial-Irrigation)
MARK OUT ONES THAT DO NOT APPLY

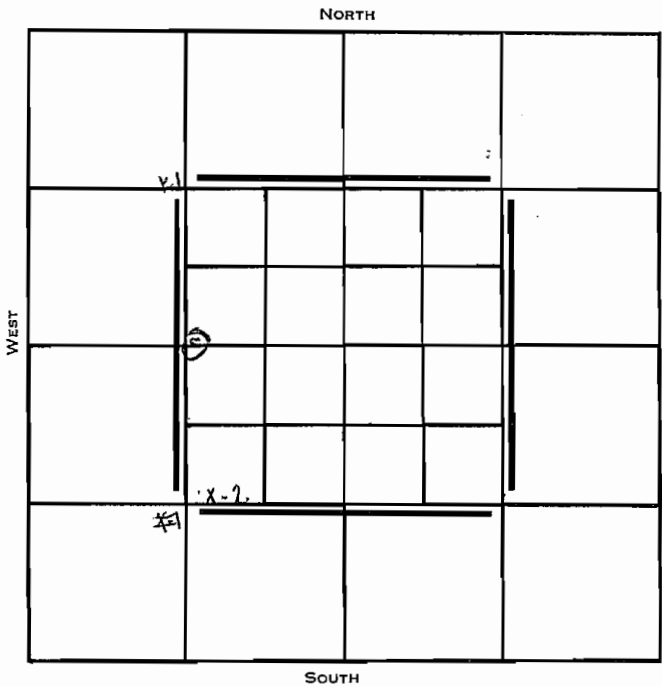
~~NE 1/4~~, ~~NE 1/4~~, ~~SW 1/4~~, ~~SE 1/4~~ of Section 152 Block M-7
MARK OUT ONES THAT DO NOT APPLY

Survey _____ Abstract _____
Township _____ Range _____
This well will be located { 3 miles or S and 3 miles or W of the

Labor _____ League _____ town of Hereford

MARK DOT INSIDE CIRCLE within **Red Square** for proposed well location. (Red square indicates 1 quarter section or 1 labor)

MARK X, showing 3 closest wells or authorized well sites within 1/4 mile.



Location of proposed Well as submitted by applicant is 430 measured yards from (N S) and 10 measured yards from (E W) property line, quarter section line, or labor line.

Number three adjacent wells, or authorized well sites within 1/4 mile on the plat as 1, 2, and 3, to correspond with the following:

No. 1 450 measured yards from proposed well site.
Owned by Applicant

Address _____

No. 2 457 measured yards from proposed well site.
Owned by Applicant

Address _____

No. 3 _____ measured yards from proposed well site.
Owned by _____

Address _____

COMMENT

No other wells within 440 yds.

- 1 1/10 ins. .440 yds. Minimum for 10-in. well yield—more than 1000 G.P.M.
- 1 in.400 yds. Minimum for 8-in. well yield—560 to 1000 G.P.M.
- 3/4 in.300 yds. Minimum for 6-in. well yield—390 to 560 G.P.M.
- 5/8 in.250 yds. Minimum for 5-in. well yield—265 to 390 G.P.M.
- 1/2 in.200 yds. Minimum for 3 or 4-in. well yield—70 to 265 G.P.M.

I agree that this well will be drilled within ten (10) yards of the location specified and not closer to an existing well or authorized well site than the minimum spacing requirements, and that I will furnish my County Committee the completed well registration and log immediately upon completion of this well and prior to the production of water.

This notice given by: R. Halloran Agent Box 805, Hereford, Texas
(SIGNATURE LANDOWNER OR AGENT) TITLE ADDRESS

This permit recommended by County Committee, subject to the rules for spacing from existing wells and/or authorized well site.

1. Labor E. Ballard Charles Packard Ruby B. Moore
Check here: when well is located on the County map. Deposit Received.

AB

Original--District Office Copy

High Plains Underground Water Conservation District No. 1
REGISTRATION and LOG of WELL

INSTRUCTIONS: Fill out in quadruplicate. Submit all copies to County Committeeman for registration. (Please type or print.)

FOR USE OF COMMITTEEMEN

Field Well No. 2675
 Date Received 8-8-63
 Permit Size 8 Maximum of Pump 8 in Yield 1000GPM

12th & Maple

- Land Owner MRS NEZ BARCLAY Address DEMING, NEW MEXICO
- Well located ~~3~~ 3 miles S, ~~3~~ 3 miles W of the town of HEREFORD
- County DEAF SMITH Labor _____ League _____ Abstract No. _____
- ~~NE 1/4~~ NE 1/4 ~~SW 1/4~~ SW 1/4 Section 152 Block M-7 Survey _____
MARK OUT THOSE THAT DO NOT APPLY

DRILLER'S LOG OF WELL

Method of Drilling: Rotary Spudder _____ Diameter of Well: 19 inches.
MARK OUT ONE THAT DOES NOT APPLY

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL	FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	4	TOP SOIL			
4	62	CALICHE			
62	90	SAND ROCK			
90	152	SAND			
152	170	CLAY			
170	210	RED SAND			
210	220	SAND			
220	271	SAND + CLAY			
271	300	SAND			
300	302	RED BED			

REMARKS:

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein are true to the best of my knowledge and belief.

Driller WALCO DRILLING Co Address 519 km of Highway 70 Date Drilled July 20 1963

DESCRIPTION OF WELL AND PRODUCTION EQUIPMENT

(This Does Not Mean Testing or Development Pump)

- Casing: new, used, gas line, or shop made. Diameter 16 in. Total casing length 304 ft.
- Casing perforations: from 215 ~~242~~ ft. to 242 ~~300~~ ft. Size 1 1/8" Number of rows 8 Row
6 Row
- Pump Column: Size 8 in. Column, shaft length 220 ft. Suction pipe size 8 in. Suction pipe length 11 ft.
- Pump bowls: Size 12 Number of stages 4 Pump discharge pipe: Size 8 in.
- Depth to water level 125 ft. Pump yield 900 GPM. Pumping level: 165 ft.
- Power Unit: Electrical, Natural Gas, Butane, Other _____ Horsepower 60

Signature [Signature] LANDOWNER OR AGENT [Signature] ADDRESS [Signature]

1-10 123
465 AWP

NEW APP. BOOK ABC FILE

X FILE

MASTER SHEET

WELLS COMPLETED BOOK

PINNED

DEPTH PLOTTED

Original District Office Copy

FOR USE OF DISTRICT OFFICE ONLY

Field Well No.	4277
Time of Filing	11:00 A.M.
Date Application Filed	7-2-69
Expiration Date	11-2-69
Date Recommended By County Committee	7-14-69
Size of Pump	8
Maximum Yield	1000 GPM

High Plains Underground Water Conservation District No. 1
Application for Water Well Permit
 INSTRUCTIONS: Fill out in quadruplet. Submit all copies to County Committee for recommendation. (PLEASE TYPE OR PRINT)

I, C. Palmer Norton 303 McKinley, Ave, Hereford, Texas
 NAME OF LANDOWNER LANDOWNER'S ADDRESS

hereby make application to HIGH PLAINS UNDERGROUND WATER CONSERVATION DISTRICT NO. 1 for a permit to drill the hereinafter described water well at the location indicated:

County Deaf Smith

Proposed Use (Municipal-Industrial-Irrigation)
 MARK OUT ONES THAT DO NOT APPLY

~~NE 1/4~~ ~~SW 1/4~~ Section 152 Block M-7
 MARK OUT ONES THAT DO NOT APPLY

Drilling to start about drilled, 1969

Survey Abstract

This well will be located { 3 miles ~~NE~~ S and
 MARK OUT ONE THAT DOES NOT APPLY
3 miles ~~SW~~ W of the

Township Range

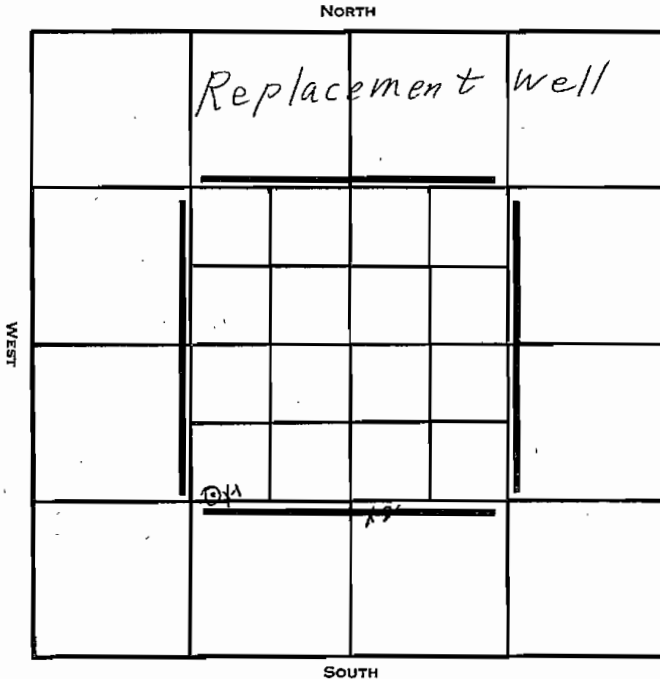
Labor League town of Hereford

MARK DOT INSIDE CIRCLE within RED SQUARE for proposed well location. (Red square indicates 1 quarter section or 1 labor)

Location of proposed Well as submitted by applicant is 8 measured yards from S

MARK X, showing 3 closest well or authorized well sites within 1/4 mile.

793 measured yards from E W property line, quarter section line, or labor line.



Number three adjacent wells, or authorized well sites within 1/4 mile on the plat as 1, 2, and 3, to correspond with the following:

No. 1 33 measured yards from proposed well site.

Owned by applicant

Address #812 to be abandoned

No. 2 433 measured yards from proposed well site.

Owned by Mr. Sanders

Address _____

No. 3 _____ measured yards from proposed well site.

Owned by _____

Address RECEIVED JUL 16 1969

COMMENT

No other wells within 440 yds.

- 1 1/10 ins. 440 yds. Minimum for 10-in. well yield—more than 1000 G.P.M.
- 1 in. 400 yds. Minimum for 8-in. well yield—500 to 1000 G.P.M.
- 3/4 in. 300 yds. Minimum for 6-in. well yield—390 to 500 G.P.M.
- 5/8 in. 250 yds. Minimum for 5-in. well yield—265 to 390 G.P.M.
- 1/2 in. 200 yds. Minimum for 3 or 4-in. well yield—70 to 265 G.P.M.

I agree that this well will be drilled within ten (10) yards of the location specified and not closer to an existing well or authorized well site than the minimum spacing requirements, and that I will furnish my County Committee the completed well registration and log immediately upon completion of this well and prior to the production of water.

This notice given by: C. Palmer Norton Owner 303 McKinley Ave, Hereford, Texas
 (SIGNATURE LANDOWNER OR AGENT) TITLE ADDRESS

This permit recommended by County Committee, subject to the rules for spacing from existing wells and/or authorized well site.

1. W. L. Davis, Jr. 2. Frank J. J. J. J. 3. Billy Wayne Sisson
 Pinned on County Map Deposit Received Refunded

AB

DATE 123 NEW APP BOOK ABC FILE X-FILE WELLS COMPLETED FILE MASTER SHEET PINNED ON COUNTY MAP DEPOSIT REFUNDED DEPOSIT FORFEITED CK # _____

ORIGINAL - DISTRICT OFFICE
High Plains Underground Water Conservation District No. 1
Application For Water Well Permit
 (PLEASE TYPE OR PRINT)

County	DSCO			
Permit No.	6228			
Time Of Filing	2:30 PM			
Date Application Filed	2-5-97			
Expiration Date	6-5-97			
Size Of Pump	4	Maximum Yield	265	GPM

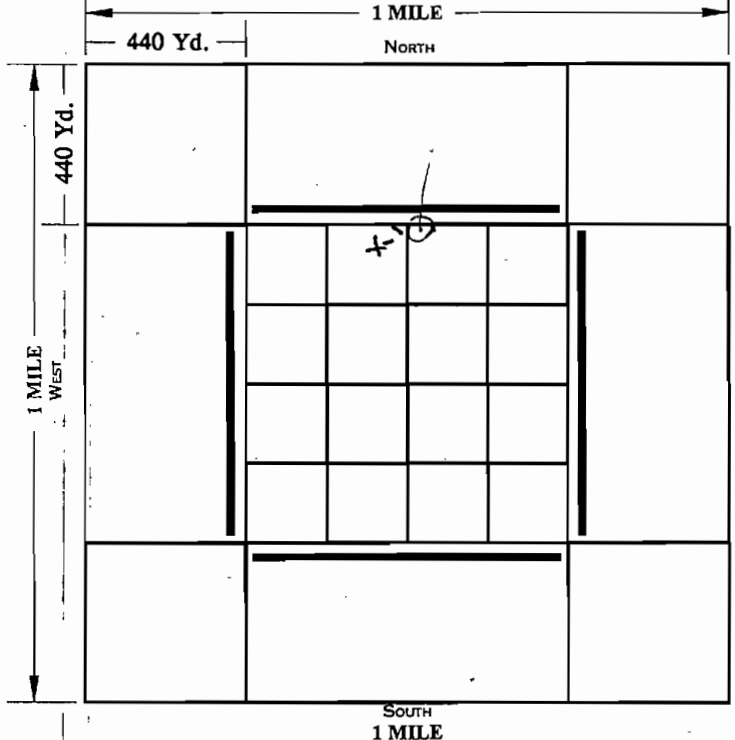
I, Scott Hall Cattle ~~xxxx~~ 1900 Plains Hereford 79045
 NAME OF LANDOWNER LANDOWNER'S ADDRESS

hereby make an application to HIGH PLAINS UNDERGROUND WATER CONSERVATION DISTRICT NO. 1 for a permit to drill a water well at the site described below:

County Deaf Smith
~~XXXXXX~~ NE 1/4 ~~XXXXXX~~ XXXXXX
 Block M 7 Section 152
 Survey _____ Abstract _____
 Township _____ Range _____
 Labor _____ League _____
 Other _____

WELL TO BE DRILLED

Municipal - Industrial - Irrigation - Domestic
 Other: _____
 Drilling will start on or about One Week
 Tract located _____ N, 3 S,
 _____ E, 3 W miles, of the
 town of Hereford



26 yards ~~X~~ or S of quarter section line or labor line and 403 yards ~~X~~ or W of quarter section line or labor line.
 Distance in yards to wells within 440 yards (1/4 mile) (maximum of 3) of proposed site. Number to correspond with grid.
 X1 60 measured yards from proposed well site. Permit Number 5545A to be abandon Owned By Applicant
 X2 _____ measured yards from proposed well site. Permit Number _____ Owned By _____
 X3 _____ measured yards from proposed well site. Permit Number _____ Owned By _____

COMMENT/EXPLANATION
No other wells 400 yds

(Area within red square represents 1 quarter section or 1 labor.)
 Within the red square, make a dot inside a circle \odot to show the location of the proposed well site. Make an "X" to show the approximate location for each of the three closest wells or authorized well sites within 1/4 mile of the proposed well site.

I agree that this well will be drilled within ten (10) yards of the location specified and not closer to an existing well or authorized well site other than the minimum spacing requirements and that I will furnish the District the complete well registration and log immediately upon completion of this well and prior to the production of water for the site identified above.

I further agree not to allow irrigation tailwater to escape from land on which this well is used for irrigation nor to convey water from this well in an open, unlined ditch. I understand that if I violate any of this agreement, the Board of Directors of the District may order that I may no longer use the well for any purpose until the problem is permanently resolved.

This notice is given by: Scott Hall 1900 Plains Hereford 79045
 SIGNATURE OF LANDOWNER OR AGENT ADDRESS TELEPHONE

This permit is recommended for approval by County Committee, subject to Water District rules.
 1 Harvey Milton 2 J.P. Clark 3 Sammy Singler
 Date recommended for approval 2-6-97

ORIGINAL - DISTRICT OFFICE

High Plains Underground Water Conservation District No. 1 REGISTRATION and LOG of WELL

INSTRUCTIONS: Fill out in quadruplet. Submit all copies to County Committee for recommendation. (PLEASE TYPE OR PRINT)

County	DSCO
Permit No.	6228
Date Received	4-15-97
Pump Size	4
Maximum in Yield	265 GPM

Land Owner Hall-Co Beef-Tec Scott Hall Address 1900 Plains

Well located 3 miles N, miles S, miles E, 3 miles W of the town of Hereford

County Deaf Smith Labor League Abstract No.

~~NW~~ ~~NE~~ ~~SE~~ ~~SW~~ Section 152 Block M 7 Survey

Township Range

DRILLER'S LOG OF WELL

Method of Drilling: Rotary , Reverse Rotary , Air , Spudder , Other , Diameter of Well 2 1/2 inches.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL	FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
1	10	Top Soil			
4	45	Chalk + Clay			
45	50	Chalk Rock			
50	130	Dry Sand Rock Ledger			
130	200	Rock Ledger + Sand			
200	340	Sand + Clay			
240	260	Clay + Rock Ledger + Sand			
260	320	sand + sand rock ledger + clay strips			
320	330	Clay + Sand			
330	335	Clay + Red Bed			

Gravel packed: Yes No Gravel Size 1/4" Quantity in yards Beys

Cementing record: filled with cement between casing and wall of well from 164 feet to surface, including pump base.

Casing: Steel , Plastic , Other Diameter in. Total casing length including screen or perforated casing 340.

Manufactured well screen from 240 ft. to 340 ft. Size 1/8" Number of rows 36 Puff

Casing perforated from ft. to ft. Size Number of rows

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein are true to the best of my knowledge and belief.

Driller Robert Lee Campbell Address RT 3 Box 236 Date drilled 2-11-1997
(SIGNATURE)
Texas License No. 1047 WE

DESCRIPTION OF PERMANENTLY INSTALLED PRODUCTION EQUIPMENT

(This Does Not Mean Testing or Development Pump)

Discharge pipe size 3 in. Pump Column: Size 3 in. Length 328 ft. Suction pipe length None ft.

Pump bowls: Size 6 Number of stages 7 Pump yield 180 GPM Estimated Measured X

Depth to static water level 243 Ft. Estimated Measured X Pumping level: 320 ft.

Power Unit: Electrical X Natural Gas Other Horsepower 20

Type of Pump: Turbine Submersible X Other Well chlorinated after pump installed NO (yes/no)

I hereby certify that this well was equipped as stated above.

Pump Installer Wayne Winget Address 211 Ave J Hereford Date 4-14-97
(SIGNATURE)

If this is a replacement well, I certify that the abandoned well is properly capped or filled in accordance with state law and the rules of the district.

To the best of my knowledge and belief, all above information is true and accurate.

Landowner Scott Hall - Hall-Co Date 3/25/97
(SIGNATURE)