

102

14m

North Plains Groundwater Conservation District
PO Box 795
Dumas, TX 79029
(806) 935-6401

Well Reclassification

Current size or classification (as per permit or log) _____

Requested new classification UNUSED

I CLAY REID do hereby certify that Well No. HU-0468 located
 in _____ County, on the NW 1/4, NE 1/4, SW 1/4, SE 1/4 of Section
110, Block S-T, Survey TJNO will not be
 operated to exceed the actual pumping capacity of 0 GPM, and meets
 the spacing requirements of 0 yards from the nearest existing well or
 authorized well site and other rules of the District for a UNUSED
 Classification Well.

Clay Reid

 Signature (Owner/Agent)

11-27-06

 Date

Original—District Office Copy

District File No. 5280

NORTH PLAINS WATER CONSERVATION DISTRICT No. 2 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.	<u>HU-468</u>
Date Received	<u>2-24-70</u>
Size of Well	<u>8</u> in. Maximum Yield <u> </u> GPM

- Well Owner Charles Reid Address Box 16, Morse, Texas 79062
- Well located 4 miles N, miles S, 4 miles E, miles W of the town of Pringle
- County Hutchinson League
- NW¹/₄ (NE¹/₄) SW¹/₄ SE¹/₄ Section 110 Block 57 Survey T&NO
(CIRCLE ONE)
- ACTUAL LOCATION OF THIS WELL IS { 425 measured yards from N or ~~SE~~ section line.
26 measured yards from E or ~~NE~~ section line.

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	10	Top soil & caliche	342	372	Gravel
10	98	Clay	372	403	Gravel
98	128	Sand	403	433	Gravel
128	159	Sand	433	464	Red sandy clay (loose)
159	189	Clay	464	500	Red sandy clay (loose)
189	220	Sand		500	Red bed
220	250	Sand			
250	281	Sand			
281	311	Medium sand			
311	342	Coarse sand			

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 Magic Circle Drilling Co. Address Box 1386, Panhandle, Tex Date Drilled February 19570

DESCRIPTION OF WELL

- Casing: new, used, or shop made. Diameter 16 in. Total length 500 ft.
- Casing perforations: from 280 ft to 500 ft. Size 1/8. Number per foot 32.
- Pump Column: Size 8 in. Total length 480 ft. Suction pipe: Size in. Length ft.
- Pump bowls: Size 12. Number of stages 8. Pump discharge pipe: Size 8 in.

Original—District Office Copy

District File No. _____
FOR USE OF DISTRICT OFFICE ONLY

FIELD WELL NO.	HU-468		
TIME	4:00 p.m.		
DATE APPLICATION FILLED OUT	12-11-69		
SIZE OF WELL	8	MAXIMUM YIELD	_____ GPM

NORTH PLAINS WATER CONSERVATION DISTRICT No. 2 Application for Water Well Permit

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

I, Charles Brock Reid

NAME OF LANDOWNER

Box 16, Morse, Texas 79062

LANDOWNER'S ADDRESS

hereby make application to NORTH PLAINS WATER CONSERVATION DISTRICT No. 2 for a permit to drill the hereinafter described water well at the location indicated:

1. County Hutchinson

4. Proposed Use (~~Municipal/Industrial~~-Irrigation)
MARK OUT ONES THAT DO NOT APPLY

2. NW¼ (NE¼), SW¼, SE¼ of Section 110 Block 5-T

5. Drilling to start about Dec. 19, 1969, 19

Panhandle, Texas

Survey T&NO

6. Drillers name Magic Circle, Panhandle, Texas

3. League _____

This well will be 1 miles N or ~~S~~ and 1 miles E or ~~W~~ of the town of Pringle
MARK OUT ONE THAT DOES NOT APPLY

Permit good for 120 days only

MARK OUT ONE THAT DOES NOT APPLY

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

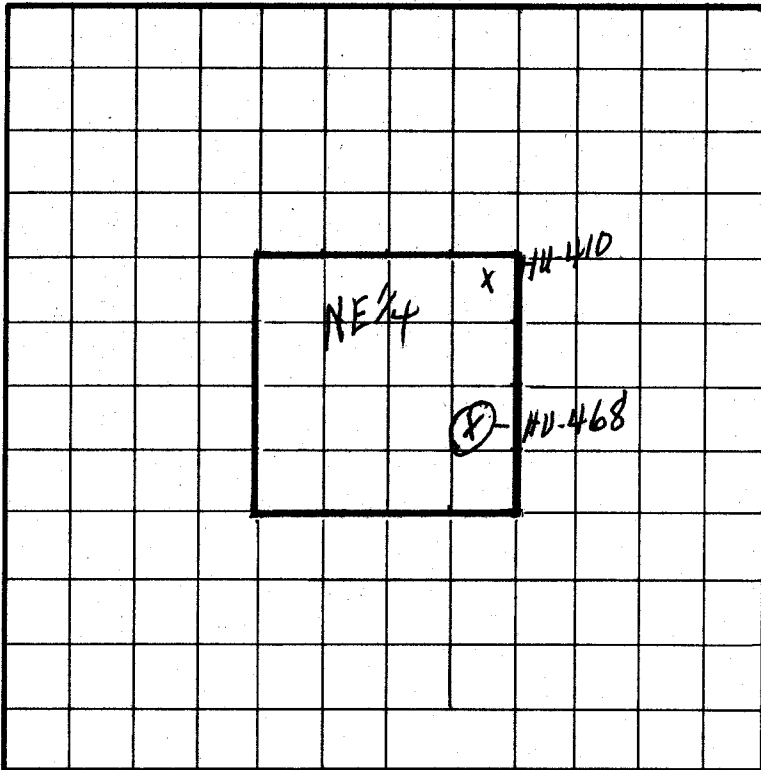
Please Make Sure

MARK X, showing 3 closest wells, and/or applications.

Your Measurements are Correct—
They Will Be Checked for Accuracy

NORTH

Location of Proposed Well as submitted by applicant is



425 measured yards from (N ~~S~~) section line and
MARK OUT ONE THAT DOES NOT APPLY

26 measured yards from (E ~~W~~) section line.
MARK OUT ONE THAT DOES NOT APPLY

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

Well 1 400 measured yards from proposed well.

Owned by same as above

Address _____

Well 2 _____ measured yards from proposed well.

Owned by _____

Address _____

Well 3 _____ measured yards from proposed well.

Owned by _____

Address _____

COMMENT _____