

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 <u>Clay Rein</u> do hereby certify that Well No. Hu-410 located
in County, on the NW ¼, NE ¼, SW ¼, SE ¼ of Section
operated to exceed the actual pumping capacity of0 GPM, and meets
the spacing requirements of0_ yards from the nearest existing well or
authorized well site and other rules of the District for a _UNUSED
Classification Well.
Un 11-27-06
Signature (Owner/Agent) Date

		3			
Dist.	2_	Form	No.	659	RT.W

Original—District Office Copy

District File No. 4345

NORTH PLAINS WATER CONSERVATION DISTRICT No. 2 REGISTRATION AND LOG OF WELL

INSTRUCTIONS for registratio	S: Fill out in quadruplicate. Submit all copies n. (Please type or print.)	s to County	Commit	teeman	Size of 6n Maximum Well in Yield GPM
1. Well Owne	Charles Reid	Addres	s	iorse, 1	'exas
2. Well locate	ed 4 miles N, miles S,	miles :	E,	miles	W of the town of Pringle
	Kutehinson				
4. NW1/4 NE	E¼ SW¼ SE¼ Section 110	Block	5- T	Suı	vev T&NO
The state of the s	DOCATION OF THIS WELL IS $\begin{cases} \frac{154}{60} \end{cases}$	m	easured	yards from	N or section line.
	DRILLER'S		WEL	L .	
FROM TO	Method of Drilling: Reta	FROM	то		
(FEET) (FEET)	2200M FOR OF FORMATION MATERIAL	(FEET)	(FEET)	DESC	CRIPTION OF FORMATION MATERIAL
90	Top Soil	405	436	Fine	Sand and Lay
90 453	Clay	436	467	Fine	Sand and Lay Sand
153 185	Clay	467	480	Fine	Sand and Clay
185 216	Clay		480	Red	
216 248	Sand and Clay				
248 279	Medium ##### Sand				
279 311	Coarse Sand				
3// 342	Coarse Sand				
342 374	Coarse Sand				
774 405	Coarse Sand Fine Sand				
oriller White L	ertify that this well was drilled by me (or to the best of my knowledge and belief.	246,Whi	te Dee		I that each and all of the statements Date Drilled April 23-66 195
6. Casing: nev	w, tised, bri shop shade. Diameter	16		in.	Total length 480 ft.
7. Casing perfo	orations: from 280 ft to 480	ft. Size		<u> </u>	umber per foot Factory .
8. Pump Colun	nn: Size 8 in. Total length 450 f	t. Suction	pipe:	Size 8	in. Lengthft.

Number of stages___

Dist. 2-Form No. 659 AWWP MU-PTO FIELD WELL NO. Original—District Office Copy District File No. _ FOR USE OF DISTRICT OFFICE ONLY 10:30 a.m. NORTH PLAINS WATER CONSERVATION DISTRICT No. 2 DATE APPLICATION 4-14-66 Application for Water Well Permit DATE APPROVED BY COUNTY COMMITTEE SIZE OF 6H MAXIMUM YIELD INSTRUCTIONS: Fill out in quadruplet. Submit all copies to County Committee for approval. (PLEASE TYPE or PRINT.) Charles Reid Morse, Texas NAME OF LANDOWNER 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: Hutchinson 1. County. 4. Proposed Use (Mandois Adda doctoristical Irrigation) MARK OUT ONES THAT DO NOT APPLY 2. NW14, NE14, SW14, SE14 of Section 110 Block 5-T 5. Drilling to start about April 20, T& NO Rry Co 6. Drillers name_ This well will be miles N or Exand MARK OUT ONE THAT DOES NOT APPLY Permit good for 120 days only from date of approval. Pringle miles E or so of the town of__ 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 measured yards from (N) section line and measured yards from (E) section line.

MARK OUT ONE THAT DOES NOT APPLY Number the three adjacent wells within ½ mile and/or applications, on the plat as 1, 2 and 3, to correspond with the following: 40.308 Well 13/200 measured yards from proposed well. Address HU-302 measured yards from proposed well. Owned by_ Address Well 3 measured yards from proposed well. Owned by_ Address SOUTH COMMENT