USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

								П
	\perp						L	
T	- 1	₹	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

1 Location of well:	County Meade	Township name	Fraction NW4,NE4,	,SW≟	Sectio 35	n number		Town number T 31 S	Range number R 30 W	
2⅓ N. €	on from nearest town or cit 2 E. of Plai Il location if in city:			3 Owner		₩.	ade,	ottrell Kansas		
Locate with "X" in s	N I I I I I I I I I I I I I I I I I I I	Sketch map:					5 🔲 (I depth: $\frac{4 \pm 3}{26}$ ft. Do I diameter $\frac{26}{26}$ in. Cable tool \square Rotary \square Hollow rod \square Jetted	Driven Dug Bored Reverse rotary	- /5
*	E						7 Casi Thre Dia 16	Test welling: Material Steel Headed Welded & Isom W	aditioning Commercial	
2	Тур	e and color of material	· museup		From	То	8 Scre	in. toft. depth		
	See Attach	ment					Type Slot Set Fitt	nufacturer <u>Doern</u> e Levy ered Di t/gauze <u>1/8"</u> Le between 233 ft. and _ ings: 333 & 373 vel pack X Yes No S	ngth 100' 293 _{ft} 1/4 t	o 1/8
							9 Stat 1	ic water level: . <u>78</u> ft. below land surface	Date 4-24-75	
							<u>20</u>	ping level below land surfa 14 ft. after hrs. ft. after hrs. nated maximum yield	pumping g.p.m. pumping g.p.m.	
							11 Wat	er sample submitted: Yes No Date		
							4	- neda compietion.	.2] Inches above grade	
								I grouted? ☑ Yes ☐ Neat cement ☑ Bentonite th: From ☐ ft. to ☐		
							ft.	arest source of possible con Direction	Type	served
							15 Pum		ion? Yes No Not installed	
							Mod	nufacturer's nameH del number HI gth of drop pipe ft		
							Тур	e:	Turbine	
	(use	a second sheet if needed)					_ =		Reciprocating Other	
16 Remarks: elevat Topography:	ion						This repo He <u>nk</u>	er well contractor's certification well was drilled under my sort is true to the best of my cle Drilling &	jurisdiction and this knowledge and belief.	
	Flat			-			Add		Carden City	75

DRILLERS TEST LOG

CUSTOMERS NAME	W. B. Cottroll	DATE		•
STREET ADDRESS		TEST #	3 B.L. Hole	160 Tt.
CITY & STATE	Meade, Kansas	DRILLER	Rector	
COUNTY Meade	QUARTER SW SECTION	35 TOWNSHIP 3	1 RANGE 30	-

75 Ft. South of Test # 2 LOCATION_

WELL LOCATION

<u> </u>				Clark Water Toyol
6	DRILLED		FOOTAGE	Description of Strata Static Water Level
1	from	Pay	to	Proposed Well Depth
\top	Q		3	Top soil
	3		35	Brown sandy clay
	35		86	Brown clay and caliche
	86		116	Sand fine med. coarse; small gravel. cemented places.
				Loose in places.
	116		126	Brown sandy clay and sand
50	126	14	204	Sand fine mad. coarse, small coarse,; small gravel.
-				Very fine clay st. Used lots of water. Mid heavy.
1				med.
73	204		224	Brown and blue clay and st. of limerock.
65	224	52	276	Sand fine med. coarse, small coarse; small gravel.
-	e'.			Loose. Used lots of water. Mid med. neavy.
40	276	23	292	Brown sandy clay and sand fine med. coarse; mad.,
				AMAII CZAVGI.
50	292	38	330	Brown sandy clay and sand fine med. coarse; med.,
-				8 GA - 1
70	330	65	395	Sand fine mad. coarse, small coarse, small yeavel.
-				Lorse. Used lots of water. Mud heavy.
-	395		403	Brown clay, limerock
60	403	8	411	Sund fine med. coarse; small coarse and small gravel.
				Pairly looss. Used water.
	411		460	Brown clay and limerock
				
				Total depth of Well 413 Ft.
		200		set up facing Morth, Dig pit on the Bast,
		200		
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GARDEN CITY, KANSAS PHONE 276-3278

IRRIGATION HEADQUARTERS

SUBLETTE, KANSAS PHONE 675-4311

TEST HOLES STOCK WELLS