$^{\sim}$	USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY,
- \	
\	PRINT CLEARLY.
_/	

County

WOLF SW

Township name

sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health ors)

WATER WELL RECORD KSA 82a-1201-1215 ABD		(W Fo	nsas State Dept. O ater Well Contract rbes-Bldg. 740 peka, Kansas 66620
Fraction	Section number	Town number	Ronge number
Center of NE	28	T 23 S	R 35 W

Kear	ny	· k	enter c	f NE	28		T 23 S R 35 W	
Distance and direction from near	est town or city:				of well:	Sh	nirley Tillotson	-
2 N., 2 ¼ W. O Street address of well location if	f Deerfield (Cemetery					018 Arapahoe	
5 meet address of well location if	in city:			Addr	E33;	Uly	ysses, Ks. 67880	
Locate with "X" in section below	<i>:</i>	iketch map:			÷		4 Well depth: 315 ft. Date of completion 445 Well diameter 26 in.	
	- • k	•					5 Cable tool Rotory Driven Dug Hollow rod Jetted Bored Reverse rotary	
w	E		X.				6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well	
S Mile							7 Casing: MaterialSteelHeight: above below Threoded Welded Surface II in. Diam. Weight 36 lbs./ft 16 in. to 315 ft. depth Drive shoe? Yes No	
2	Type and color	of moterial			From	То	8 Screen:	
See attachment							Manufacturer <u>Johnson</u> Type <u>Continuous</u> Dia. <u>16¹¹</u>	
	BROCK	325'					Slot/gauze <u>=100</u> Length <u>201</u> Set between <u>180</u> ft. and <u>200</u> ft	
							Fittings: Gravel pack Yes X No Size range of material 1/8	3
		<u> </u>					9 Static water level: 2-1-75	
	····		· · · · · · · · · · · · · · · · · · ·				10 Rumping level below land surfoces: 153 ft. after hrs. pumping 1500 g.p.m.	
					•		ft. ofter hrs. pumping g.p.m. Estimated maximum yield g.p.m.	
							11 Water sample submitted: Yes No Dote	
							12 Well head completion: 12	
							☐ Pitless adapter ☐ Inches above grade ☐ 13 Well grouted? ☑ Yes ☐ No	
							□ Neat cement ☑ Bentanite □ Depth: From Ω ft. to lΩ ft.	
- 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7		·				<u>.</u>	14 Nearest source of passible contomination None Observed	f
							Well disinfected upon completion? Yes No 15 Pump: Not installed	
	· · · · · · · · · · · · · · · · · · ·			`			Manufacturer's name Johnston Model number HAG HP Volts	
		*					Length of drop pipe 205 ft. capacity 1500.m.p.	
-							Submersible Turbine Det Reciprocating	
	(use a second s	neet if needed)					Certrifugal Other	
16 Remarks: elevation Topography: Hill Slope	3015 (7	UPO)					17 Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knawledge and belief. Henkle Drilling & Supply 145 Business name 639 Garden City, Ks.	
Upland Valley	·						Sign Stands Date 4/10/15 Authorized representative	

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Form WWC-5

DRILLERS TEST LOG

CUSTOME	rs n	AME M	rs. Shirley Tillotson DATE 1-28-75
STREET	ADDR	ESS	TEST # 1 E.L.Hole 340 F
CITY &	STAT	E U	lysses, Kansas DRILLER Rector
COUNTY_	Ке	arny QU	ARTER NE SECTION 28 TOWNSHIP 23 RANGE 35
LOCATIO	N	In Center	c of ¼ and 20 Ft. North of Pivot Point
			WELL LOCATION
DRILLED	×100	FOOTAGE	Static Water Level
from	Pay	to	Description of Strata Proposed Well Depth
0		4	Surface
4	ماد د	40	Brown clay and few sand st.
40	50.0	100	Sand fine med. coarse; med., small gravel and fine
			sandy clay
- 100		116	Sand med. coarse, med., small and small gravel.
	5 (4) 5		Loose. Used lots of water
116	i agi ji	121	Brown sandy clay
121	18	138	Sand fine med. coarse, small coarse and small gravel
et y			Real loose. Used lots of water.
1 3 8	62	2 00	Sand fine med. coarse, small coarse, med. small
41 14 14			gravel and fine sandy clay st. Loose. Took little
6	1 30		water.
200	9	209	Sand, med. coarse, small coarse, small gravel. Few
	હકં±્		tiny white rock. Loose. Used lots of water.
20 9		220	Brown clay and sand st.

%	DRILLED			Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth
A	0		4	Surface
7.4	4	- 1	40	Brown clay and few sand st.
1	40		100	Sand fine med. coarse; med., small gravel and fine
				sandy clay
	-100	44.	116	Sand med. coarse, med., small and small gravel.
1		1.00	100	Loose. Used lots of water
c(ij)	116	441	121	Brown sandy clay
35	121	18	138	Sand fine med. coarse, small coarse and small grav
	€¥21± U(non-	1,114		Real loose. Used lots of water.
60	138	62	200	Sand fine med. coarse, small coarse, med. small
	41 Telyan			gravel and fine sandy clay st. Loose. Took litt
	6	11 M.A.		water.
65	200	9	2 09	Sand, med. coarse, small coarse, small gravel. Fer
1		€\$55	Service Adda	tiny white rock. Loose. Used lots of water.
124	209		220	Brown clay and sand st.
65	220	- 8	22 8	Sand fine med. coarse, med. small gravel. Real
9. A.		10 (40)		loose. Used lots of water.
	22 8		240	Brown clay, caliche and few sand st.
50	240	5	245	Sand fine med. coarse; med., small gravel.
, 3	245		257	Brown clay and limerock st.
45	257	, 8	265	Brown sandy clay and sand fine to med. coarse
75	265	40	305	Sand fine med. coarse; small coarse; small gravel.
¥ 90	ja šakutu (e)			small white rock. Loose. Used lots of water. Good
55	305	7	312	Brown sandy clay, sand, med. coarse, small gravel.
testa 1			afales est	Limerock. Used water.
	312	1.00	325	Brown clay and sand st.
	325		330	Soapstone and limestone
	330		340	Shale and very hard stringers.
Same .				
	artika 💮	157		Set up face west
				Pit on the north.
	Takan			
				TOTAL DEPTH OF WELL 315 Ft.
T				

GARDEN CITY, KANSAS THONE 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS PHONE : 675-4311

TEST HOLES********STOCK WELLS*************IRRIGATION AND INDUSTRIAL WELLS******