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

## WATER WELL RECORD KSA 82a-1201-1215

T	R	EW	sec	1/4	1/4	1/4 No.

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

	County	Township name	Fraction	Section	number		Town number	Range number	1
1 Location of well:	MEADE	·	PIVOT SW		14		30	29 Ē	
Distance and directi Ks. To Sec Street address of we	on from nearest town or cit and Curve, 2 Il location if in city,	y: So <b>ut</b> h of C South, 5 East ¼ North ¼ Eas	opeland 3 own 1 South	er of well:			liott zuma, Ks 6786	7	
Locate with "X" in s		Sketch map:				4 Well	~ ~	ate of completion 2-29	-76
w	X					5	Cable tool Rotary Hollow rod Jetted Domestic Public	Bored Reverse rotary supply Industry additioning Commercial eight: above/below	
<u> </u>	S 1 Mile					Diar	n.  W 	eight 36.87lbs./ft	
2	Тур	e and color of material		From	To		in. toft. depth!		
						8 Scre Man Type	en: Johnson I	16"	
						Slot	/gauze Le between 300-310d	nath	
						Fitti	ngsPerf. 180-30	310-340, ize range of material	350-360 D <b>o</b> wn
						9196	c water level:ft. below land surface	12-20-75	
							fing level belows land surfa- ft. afterhrs. ft. afterhrs. nated maximum yield	pumping g.p.m.	
	11 Water sample submitted:  Yes K No Date								
							head completion: Pitless adapter 12 <sup>‡‡</sup>	Inches above grade	
							grouted? 🔀 Yes 🗌 Neat cement 🔲 Bentonit h: From 👝 ft. to 🗕		W
			3.04.			14 Nea	rest source of possible con	NI/A	0
	7 W.W. d d.					Wel 15 Pumi	disinfected upon complet	ion? Yes No	0.
						Man	Peerle ufacturer's name 1545 H	Not installed SS Volts	le 2
						Leng	oth of drop pipe 220 ft		30
						_	Submersible	Turbine	
	(use	a second sheet if needed)					Jet Certrifugal	Reciprocating Other	7
16 Remarks: elevati Topography: Hill S Slope	ion					This repo Mi		jurisdiction and this knowledge and belief.	Ks C
Upland Valley					िङ्ग	Authorized sepresen	Date 6-30	1-15	

Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

Otis Elliot Meade County 11-3-75

Location: SW 14-30-29

½ mile South of Test # 1 on pivot point

## Test # 2

0	3	Top Soil
3	20	Brown Sandy Clay
20	42	Fine to Med. Sand, Streaks of Clay (10%)
42	51	Fine to Med. Sand
51	72	Fine to Med. Sand & Gravel (Loose)
72	89	Brown Sandy Clay
89	312	Fine to Med. Sand & Gravel (Loose)
312	330	Fine to Med. Sand & Gravel (Little Tight)
330	360	Fine to Med. Sand & Gravel (Loose)
360	380	Fine Sand mixed with White & Brown Clay

3601