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

WATER WELL RECORD KSA 82a-1201-1215

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

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

	County	Township name Fraction Sherman NE NW SE			Section number		Town number 28 S		Range number	
1 Location of well:	Grant			E					35W	
Distance and direction from negrest town or city: 3 Owner of well:										
4½ North, 3 East, ¼ miles West of Street address of well location if in city: Hickok Ks Addr							Sarey Covey Satanta, Kansas			
HICKOR, RS.										
Locate with "X" in section below: Sketch map:								l depth:452/ft. Do l diameter <u>27</u> in.	ate of completion $2/22/$	75
						5 Cable tool X Rotary Driven Dug			Driven Dug	
	 					Hollow rod Jetted Bored Reverse rot			Bored Reverse rotary	
w ! E							6 Use:	6 Use: Domestic Public supply Industry Trigation Air conditioning Commercial		
"	+							Test well	nditioning L Commercial	
	111						7 Casi	ing: MateriaS <u>teel</u> H	eight: above/below	
							Threaded Welded Wisurface 12 in.			
<u> </u>	S Mile						Diam. 16 inch Weight 36.86bs./ft			
2	Typ	e and color of material		Ī	From	То				
		o dia color or malaria.					8 Scre	nufacturar	ewood	
Surface					0	2	Тур	e steel D	ia. 16 inch	
					2	68		gauze <u>3/16</u> Le	•	
Sandy clay								between 311ft. 7and		
Medium to coarse sand					68	120		evel pack 🔼 Yes 🗌 No S	tze tange Of material	
Coarse	sand and grav	e1			120	1 58	9 Stat 26	tic water level: 9ft. below land surface	Date 2/20/75	
	to coarse san		v break	ers	158	265		nping level below land surf		
Picaram	to course sun	u 11/ 5/1022	7	-			2 <u>85</u>	285.6 ft. after 10.4 hrs. pumping 1400 g.		
Medium	to coarse san	d			265	352		Estimated maximum yield 1400 g.p.m.		
Medium	to coarse san	d Wife hard s	trips		352	370		ter sample submitted:		
					770	440	Yes K No Date			
MATN/Medium to coarse sand					370	440	12 Well head completion: Pitless adapter 12 Inches above grade			
Medium to coerse sand w/clay breakers					440	450			□ No	
						Ϋ́	Neat cement Bentonit	10 4		
								arest source of possible cor		
							ft.	mile Direction ea	st type <u>hou</u> s	е
					•			Il disinfected upon comple		
							15 Pun Ma	np: X nufacturer's name	Not installed	
							Мо	del number H	P Volts	
							Ler Typ	ngth of drop pipe flore:	capacity g.m.p.	
								Submersible [Turbine	
(use a second sheet if needed)							Jet Certrifugal		Reciprocating Other	
(use a secona sneer in negation) 16 Remarks: elevation								ter well contractor's certif		1
								s well was drilled under my	•	
Topography: Wheat field							rep	ort is true to the best of my Houck Bros.	knowledge and belief. Drillling Co.	
□нш							iness name	License No.	64	
☑ Slope ☐ Upland						ı	dress 487 ULYS	SOS KS 3/20/9		
Valley]	Authorized represe		