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

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

		1 1	TT	Т	
<del></del>	R	EW	sec 1	/4 1/4	1/4 No.

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

1 1	County	Township name	Fraction Section number		Town number		Range number				
1 Location of well:	Haskell		NW.NW.	SE 35			285	34W			
Distance and direction from nearest town or city: Approx. 6 miles 3 Owner of well:								John Reimer			
North & 8 W. of Sublette  Address:							R.R.				
Address:							Satanta, Kansas				
Locate with "X" in s	section below: N	Sketch map:					4 Well depth: 532 ft. Date of completion				
	· · · · · · · · · · · · · · · · · · ·					ŀ	Well diameter <u>28</u> in. <u>28 Apr 7.5</u>				
								= : =	Driven Dug  Bored Reverse rotary		
	1 1 1					ŀ					
w	-¦  E						o Use:	Domestic Public	supply Industry ditioning Commercial		
	<b>*</b>					1		Test well			
[ <b>-</b>	!!						7 Casing: Material Stl Height: above/below				
L	1 1 1							eaded 🔲 Welded 🛣 Su			
	S Mile—						Diam. Weight 3∠ lbs./ft 16 in. to 532t. depth Drive shoe? Yes 14 No				
2	<u> </u>							_ in. to ft. depth			
	Тур	e and color of material			From	То	8 Scr		S 77		
Well dril	lled near TH	1-74 (see at	tached`	, 1			Mai	nufacturer Brown & Mill Di	Slot 16"		
					1		Slo	t/gauze <u>1/811</u> Le	ngth		
which is	located near	the NW corr	ner of t	he				between 243 ft. and _	.532 <sub>t</sub>		
SE'4, Sec.	35,T28S,R34	W. Haskell (	County.	Ks.				rings: avel pack 🗶 Yes 🔲 No S	1.2 - 9 mm		
							9 Stat	tic water level:			
						-	2	254. below land surface	Date <u>3-4</u> -75		
								ping level below land surfa			
								Oft. afterhrs. ft. afterhrs.			
	<del></del>			+			Esti	mated maximum yield 20	<u>00</u> <sub>g.p.m.</sub>		
								ter sample submitted:			
								II head completion: Pitless adapter	Inches above grade		
									_ No		
							L.J.	Neat cement Bentonite	10 #		
								arest source of possible con			
				<del></del>			ft.	Direction	Туре		
								Il disinfected upon complet			
							15 Pun Ma	np: LOV	Not installed		
							Mo	nufacturer's name $\frac{LQy}{TH_H}$	175 Volts		
							Len	ngth of drop pipe <u>320</u> ft	. capacity <b>2009</b> ,m.p.		
							Typ		Turbine		
								=	Reciprocating		
	(use	a second sheet if needed)						Certrifugal	Other		
16 Remarks: elevation							ter well contractor's certifi				
							s well was drilled under my ort is true to the best of my				
Topography:							Layne-Western				
							iness name dress Garden C	License No.			
☐ Slope  [ <b>X</b> ] Upland							dress Garden	113			
Valley							əig	Authorized represen	tative 5-19-75		

## TEST HOLE REPORT



## Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

P.O. Box 686 - W. Hwy 50 Garden City, Kansas 67846

Contract	Name_	John Reimer				TEST HO	OLE	
Job No.		к-470		Date 12-9-74		No. 1-74		
City	Satanta	,	State_	Kansas		Driller_McIntyre		
Location	of Test	Hole N.W. Corner of the			Elevation of			
					Static Wate	er Level250° App	rox	
R_34		14 Sec. 35 of T 28 ,  Haskell Co., Kansas .			Measured	Hours A	fter Completion	
From	То	Description of Strata						
0	3	Top soil						
_3	1414	Tan clay						
44	330	Fine to coarse sand fine to	medium	gravel	clay stre	aks		
330	340	Green clay						
340	350	Fine to coarse sand fine to	mediur	gravel				
350	370	Tan clay with sand lenses						
370	422	Fine to coarse sand fine gra	vel			•		
422	486	Tan sandy hard clay						
486	5 <del>0</del> 2	Very fine sand with clay len	ses					
502	532	Fine to coarse sand fine to	coarse	gravel				
532	560	Blue shale				· · · · · · · · · · · · · · · · · · ·		
						*		
					***********			
		141111111111111111111111111111111111111						
Remarks:								