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

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

15		·							, , , , , , , , , , , , , , , , , , , ,	·	
e for	County	Fraction			Section	number	Townsh	ip number	Range number		
1. Location of well:	Kearny	SE 1/4 SI	E 1/4 SE	3 1/4	6		1,	23	s R 36	M/W	
		1			I		<u> </u>		3 1 K 70		
3.80	ction from nearest town or city: 10	north of	f Lekir	•	er of well	· Ja	y D.	Lendon			
Street address of well location if in city: 2 west, 1 south, 2 west City, state, zip code: De								old, Ks.	67838		
4. Locate with "X" in section below: N Sketch map:							6. Bore hole dia. 26 in. Completion date 9-15-76 Well depth 180 ft.				
, r											
	An an any					7Cable toolRotaryDrivenDugHollow radJettedBoredReverse ratary					
	NE			4		ŀ					
<u>*</u> w	1 E		•			1			Public supply Air conditioning	- , ,	
-						l			Oil field water.		
sw	SE					ŀ	9. Cosin		Height: Above		
								g: Maieriai 11121 I Welded		12 in.	
5	· · · · · · · · · · · · · · · · · · ·	,				1	RMP	РУС	Weight 36 _	871bs./ft.	
1 Mi							Dia 16	in. to 181 ft. d	epth Wall Thicknes	s: Inches or	
5. Type and color of	material				From	То	Dia	in. to ft. d	epth gage No		
					1		10. Scre	en: Manufacturer'	s name		
								Johr		,, 	
					1	 		elv.		0'	
							Sat hate	reen150	ft. and		
							erf:	120-150 ft	and 170-180	ft.	
									range of material 2	n down	
							11. Stat	ic water level:		то./фуу/уг.	
		•						ft. below land :		27-70	
						<u> </u>	158	ft. after	hrs. pumping _5	50 g.p.m.	
									hrs. pumping		
							Estimate	d maximum yield	550	g.p.m.	
							13. Wat	er sample submitted	l :	mo./day/yr.	
							Y	s <u>y</u> No	Date		
			<u> </u>					head completion:	40	-	
							Pid	less adapter _	12 Inches ab	ove grade	
·		· · · · · · · · · · · · · · · · · · ·				 		grouted? Yes	- · · ·		
·								Neat cement rom ft. i		— Concrete ¬ !	
					1.			**************************************			
		<u> </u>						rest source of possi	ble contamination:	N/A	
·								infected upon com		5 X No	
					-	 	17. Pum		Not instal	lad	
									ılds - ÜS		
					1			umber 10.THC	<u> — нр <u> 60 </u></u>	Voits	
							-	of drop pipe _120	2 ft. capacity 5	<u>00._{g.p.m.} </u> €	
							Туре:		-		
	 				1			iubmersible	_ Tu		
1	(Use a second s	heat if needed)						let Centrifugal		ciprocating S	
 	•	iles: ii ileeded)				' 					
18. Elevation:	19. Remarks:	n / = =	,)					ter well contractor! I was drilled under	s certification: my jurisdiction and	this report	
'	315°	i (TOPC	()						owledge and belief.		
Topography:		, (,),	-)			l			DRLG. CO.	I - D	
— ніп						Į	Business	name		License No.	
Slope						٦	Address	POX A	rdem City.		
Upland						7	Sighet	tered to	Ready .	Date 12-20-291	
Valley							,	Authorized t	eprésentative		

P.O. Box 493 . GARDEN CITY, KANSAS 67846

Jay Landon Kearny County 6-16-76

Location: 60' West of #6

Test	<i>‡</i> 7	
0	1	Top soil
1	16	Brown clay
16	31	Med. to coarse gravel (loose)
31	50	Brown clay
50	63	Fine to med, sand & gravel (loose)
63	74	Brown clay
74	82	Fine to med. sand & gravel, 10% clay (loose)
82	93	Brown clay
93	138	Fine to med. sand & gravel (loose)
138	141	Brown clay
141	170	Fine to med. sand & gravel (loose)
170	176	Brown & yellow clay
1 74	180	Chala (hasi)

Static Water Level: 102

T.D. 180' XXX

BROCK 174'