WATER WELL RECORD KSA 82a-1201-1215

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

Larrabee #L

Tnv. # 12138

Dairabee 7	, -									
1. 1	County Fraction					Section number		Township number	Range number	
1. Location of well:	Stevens	1/4	C-SE/4	SE	1/4	13	5	T 32 s	R 35	E/W
2. Distance and direc	tion from nearest town or city:	miles	north	of	3. Owr	er of well	. Ra	ains & Williams	on Oil Co.	
Liberal, 'Street oddress of well	7 west, 6 north, 1	west.			R.R. or	street:	43	35 Page Court, 2		gras
orreet address of well	location it in city:				City, s	tate, zip c	ode: W	ichita, Kansas 6		10.5
4. Locate with "X" in N		Sketch map:						6. Bore hole dia. 9 in. Well depth 280 ft.	Completion date 3-	19 .76
	1						Ī	7 Cable tool X_ Rotary	Driven Dug	
NW -	NE							Hollow rod Jetted	Bored Reverse	rotary
<u>.</u>								8. Use: Domestic Pu		
w - !	E E								conditioning Stock	
sw	SE						}	Lawn X_Oi		
	*							9. Casing: Material	_iSurface 28	in.
, <u> </u>								Threaded Welded X		
1 Mi	le 1							Dia. 5 in. to 175ft. dept	h Wall Thickness: inch	es or
5. Type and color of r	material					From	То	Dia.5 in. to 280ft. dept		
								10. Screen: Manufacturer's n Sawed peri		
Surface						0	2	Type PVC	_ Dia5!!	
Sandy clay						2	95	Slot/gauze030 Set between175	_ Length <u>100</u> ft. and <u>275</u>	
Danay Cra	·J							_ft. a	nd	ft.
Fine to m	edium sand & sandy	clay	70-30			95	120	Gravel pack? <u>Ves</u> Size ran	nge of material 18 t	
Medium to	large sand & sand	ly clay	80-20			120	140	11. Static water level: 240 ft. below land sur	face Date 3-19-	19/87·
Fine to medium sand & sandy clay 70-30					140	160	12. Pumping level below land	surfaces:	i	
	EATTER SETTE OF SECULY	<u> </u>						ft. after h		
Fine to w	edium sand & sandu	clav	80-20			160	180	Estimated maximum yield		3.p.m.
Fine to medium sand & sandy clay 80-20 Medium to large sand						180	200	13. Water sample submitted:		lay/yr.
Medium to	Tarke zano							· ·	Date	
Medium to	large sand & sand	ly clay				200	250	14. Well head completion:	28	
Medium to large sand & sandy clay 70-30						250	260	15. Well grouted?yes	<u>2δ</u> Inches above gr	
Medium to large sand & sandy clay 60-40						260	280	With: X Neat cement	Bentonite Co	ncrete -
Medium to) rarge sand & sand	ту стау	00-40	<u>, </u>		200	200	Depth: From O ft. to		
								16. Negrest source of possible ft. 100 Direction N	contamination:	Lwell
								Well disinfected upon comple	tion? X Yes	No
***************************************						 		17. Pump:	X Not installed	, ,
								Manufacturer's name	Up V.L.	
								Model number		
								Type:	cupucityg	
								Submersible	Turbine	
	<i>(</i> 1)	haat !f!	ط/ ا					Jet Centrifugal	Reciproce	ating 🔓
18. Elevation:	(Use a second s	neet it neede	a)			L	1	20. Water well contractor's of		—— °
io. Elevation:	ir. Nemarks;							This well was drilled under m		eport
Tanamah								is true to the best of my know		18 5
Topography: Hill								Carlile Water		se No.
Slope X Upland								Address Box 275		S
X Upland								Signed Caward 6.	Means Date _	<u>3-1971</u>
Valley								Authorized rep	resentative	4