WATER WELL RECORD KSA 82a-1201-1215

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

			•
County Fraction	Section number	Township number Range number	
1. Location of well: FOR & SE1/4 SE1/4 VE1/4	124	1. 29 1. 21 6	
1 OR U DX 1/4 DX 1/4/1 ~ 1/4	01	T 29 S R 2/ W	
2. Distance and direction from nearest, toyin or city:	Owner of well:	RN BIRney	
25 J & E Quality R.R	. or street:		
Street address of well location if in city:	, state, zip code;	Sucklin Kanasus	
71 -000(0)		6. Bore hole dia. 24 in. Completion date	1
4. Locate with "X" in section below: Sketch map:		Well depth 83 ft. 729-77	
-		——————————————————————————————————————	
		7 Cable tool 1 Rotary _ Driven _ Dug	
NW NE		Hollow rod Jetted Bored Reverse rotary	4
		8. Use: Domestic Public supply Industry	
		Irrigation Air conditioning 🔏 Stock	
		Lawn Oil field water Other	
SW SE		9. Casing: Material Theight: Above or below	1
		Threaded Welded Surface in	
S		RMPPVCiVeightIbs./ft.	1
ı→ 1 Mile → I		Dia 5 in. 6 3 ft. depth Wall Thickness: inches or	
5. Type and color of material	From To	Dia in. to ft. depth gage No 200	4
		10. Screen: Manufacturer Typine	
1000	10/3	Sun 176000 1765/163,	·
700000		Type Dia.	·
Tabe (1)	13 67	Slot/gauze Length	1
1 am Car	1 7 7 7	Set betweenft. andft.	·
DK BRUIN	27/35	Gravel pack? X Size range of material	1
2000	1		Ŧ .
1 /an 1/44/1	35/23	11 Static water level: wo./day/yr.	;
11 1/ thanks Co.	142 127	169ft, below land surface News 1-29-77	┨
" " with coure Grave	123/37	12. Rumping level below land surfaces:	
	157/83	ft. after hrs. pumping g.p.m.	
ORavel	137/83	ft. after hrs. pumping g.p.m.	
		Estitated maximum yieldg.p.m.	+ -
		13. Water sample submitted: mo./day/yr.	1
		YesNo Date	4
		14. Well head completion:	
		Pitless adapter Inches above grade	┨
		15. Well grouted?	
		With: Neat cement Bentonite Concrete Depth: From ft. to ft.	- 1/2
			1 12
		16. Nealest source of possible contamination:	'
		ft	
···		17. Pump: Not installed	~)
		Manufacturer's name Model number Model number	
		Model number Y 4 M H Volts Length of drop pipe 225 ft. capacity 3 g.p.m.	(₹)m
		Length of drop pipe ZZZZ ff. capacityg.p.m. Type:	
The second secon		Submersible Turbine	_
		Jet Reciprocating	$ \mathcal{N} $
(Use a second sheet if needed)	1	Centrifugal Other	S . >
18. Elevation: 19. Remarks:		20. Water well contractor's certification:	1 1
17 Formation		This well was drilled under my jurisdiction and this report	,
		is true to the best of my knowledge and belief.	
Topography:		CARL HAYSE WATER WELL SERV. 224	Z X'
Hill		Business name License No.	- ','/
Slope		603 s. Maple Greensburg, Kans.	J∂ V
_X Upland		Signed As Ray Date Date	
Valley		Authorized representative	1×1