WATER WELL RECORD KSA 82a-1201-1215

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

			•	opena, Karisas acces	
County Dection NW NE			Township number	Range number	30
1. Location of well: Cawline NW 1/4 1/4	15		T 4	s R 36	W
2. Distance and direction from nearest fown or city:	mer of well:	9	inneth &	nucl	
Street address of Well location if in city:			m is all	a	
The City,	state, zip co	de:	nationald	te 677	
Occate with "X" in section below: N Sketch map:		ļ	6. Bore hole dia. Well depth 190 ft	in. Completion date	0-10-76
الم الم		ŀ	7 Cable tool X Rote		
			Hollow rod Jett		rse rotary
		ľ	8. Use: Domestic	# -	dustry
W			Irrigation Air conditioning 🗶 Stock		
1 SW SE			Lawn Oil field water Other		
			9. Casing: Material Threaded Welded _	iHeight: Above or b	
S			RMP PVC	Weight	in. lbs./ft.
t→ 1 Mile → I	r		Dia. 5_ in. to 20 ft.		
5. Type and color of material	From	To	Dia in. to ft.	70	30
1 0 0 1	1 .1.		10. Screen: Manufacturer	's name	
Top soil and clay		30	Type Plastic	Dia5_//	0.57
many rock strike obout I clay	30	42	Slot/gduze 770	Length 197	20
O y so y so y				t. and	ft.
Nock	43 4	2	Gravel pack? Size	e range of material	to // 1
And s and I granel light string of day	621	100	11. Static water level:		/day/yr.
0 8 9 9 9	, ,			surface Date	Bailing
Nock	100 /	05	12. Pumping level below ft. after	_ hrs. pumping	g.p.m.
Line sand	10.5	120	ft. after	hrs. pumping	g.p.m.
1 1 1	T		Estimated maximum yield		_g.p.m.
Johns roll allies of clay	1201	/3.5	13. Water sample submitte Yes X No	d: mo. Date	./day/yr.
Garous rock	135 1	160	14. Well head completion		
	1/ 4	124 5	Pitless adapter	Inches above	
Clay	1601	170	15. Well grouted?	Buddled Cl	• ! !
Course granel	1701	85	With: Neat cement . Depth: From ft.		Concrete
1 2 2 1	185	190	16. Nearest source of pos		
	1,82	70	ft Direction .		· ·
			Well disinfected upon con		No
And the second of the second o			17. Pump: Manufacturer's name	Not installed	~ 6
	1 1		Model number	HP Vol	
The second secon	+		Length of drop pipe	ft. capacity	-g.p.m. \3
The second secon			Type: Submersible	Turbine	,
· Desire 2	1 1	$\neg \uparrow$	Jet	Recipro	1 1
(Use a second sheet it needed)			Centrifugal	Other	—— * (
18. Elevation: 19. Remarks:	^		20. Water well contractor This well was drilled under		report
James to install we	n dm	<i>[0</i>]	infrue to the best of my k		
1			Jack Cone	Millingon	197 =
Hill Slope			Business rome Address D.C. Dono		ense No.
Upland		7		ool pol	0/15/26
Valley			Authorized	representative	<u> </u>