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
Location of well:	Osoae	SEI/A SE	1/4 MUJ /4	2	2	1 .	s R 16 E E/W
	ection from ned st town or city:	35Eof,	3. Ow	ner of well	· O,E	Baker Carbondale	RS (1)
. Locate with "X" i		Sketch map:	City, s	tate, zip	code:	6. Bore hole dia. 6 /4	
N	1		11			Well depth ft. 7. X Cable tool Rota	
NW	NE	No Mans	- with	1,1		Hollow rod Jett	edBoredReverse rotary
w	E L	No Home	1 m	1,		Irrigation	Public supply Industry Air conditioning Stock
SW	SE	8			-	Lawn 9. Casing: Material	Oil field water Other Height: Above or below
is						Threaded Welded RMP PVC	iSurfacein . ibs ./ft .
1 → 1 M				From	То		depth Wall Thickness: inches or depth gage No
Type and color of	C C T			11000	10	10. Screen: Manufacturer	
	14p Son/			0	4	Type RMP Slot/gauze 3/16	Dia
	Lime			4	15	Set between30	
	Shale g	rey		15	20	Gravel pack? M Size	range of material
	Lime	,		20	23	. Static water level: ft, below land	surface Date 8 20 79
	Shale de	ark		23	27		_ hrs. pumping g.p.m.
	Lime	lightgr	ey	27	35	ft. after Estimated maximum yield .	
	Shale_	<i>y y</i>		35	37	13. Water sample submitte	
	Lime	Hard		37	41	14. Well head completion	
	Shale			41	43	Pitless adapter 15. Well grouted?	<u>\$</u>
	Lime			43	47	With: Neat cement Depth: From ft.	Bentonite Concrete to ft.
	Shale	sandy		41	69	16. Nearest source of poss ft. ////////////////////rection	ible contamination: Home
				-		Well disinfected upon com	
				-		Manufacturer's name	HP Volts
				-		Length of drop pipe	ft. capacityg.p.m.
				-		Submersible	Turbine
		ond sheet if needed)				Centrifugal	Other
. Elevation:	19. Remarks:	- to inst	all -1	1		!	r my jurisdiction and this report
ppography:			1 3 16			is true to the best of my ki	Poling 316
Hill Slope						Address — Address	License No.
Upland X Valley						Signed Authorized	representative Date
ward the white, blu	ue and pink copies to the Depart	ment of Health and Enviro	nment				Form WWC-5