WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	1 (4 / 1	raction	Section r	number	Township number	Range number	
		E 1/4 NE 1/4 SE 1/4	1 2	8	1 30 s		E/W
	ction from nearest town or city:		r street:	· W//	'lliAM Rod	berts	,
					ow/er-M		4
4. Locate with "X" i		rch map:			6. Bore hole dia. 26 in Well depth 357 ft.	. Completion date 4	<i></i>
Ī I					7 Cable tool Refary		
NW	NE				Hollow rod Jetted 8. Use: Domestic P		
1 Wil	<u> </u>				Arrigation _ A	ir conditioning Stock	·
					9. Casing: Material Sheet Height: Above or below		
					Threaded Welded Surface 2 in. RMP PVC Weight 34.P1 lbs./ft.		
1 M		·			Dia. 16 in. to 35/ft. de	oth Wall Thickness: inche	· I
5. Type and color of	material		From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		-ae
8-5-	Clay + Blue	+ BANKA SAND	0	195	F/0	1111	
Calial		- TAZUNA CAY	195	2006	Slot/gauze	Dia	
CATICA	e clay		- /1	209	Set betweenft.	_ft. and and	—ft.
FINE	2 SANd.		204	2/1	Gravel pack? Size re		
Med	SAND Lno	94_	2//	<i>22</i> 7	11. Static water level:ft. below land su	rface Date <u>G-/0</u>	
	FINE SANO	<u> </u>	227	231	12. Pumping level below lar	•	.p.m.
CAlic	he + Sans	ly Clax	231	25/	ft. after	hrs. pumping g	.p.m.
Med	Co. SAND + 9	nave/	25/	2/.1	Estimated maximum yield — 13. Water sample submitted:		lay/yr.
SA	NdV Clay		261	2611	Yes No 14. Well head completion:	Date	
M +	d Savd Do	a Ve /	266	27	Pitless adapter	12 Inches above gro	ode
711			npl	291	15. Well grouted? With: Neat cement		ncrete
0			100	122	Depth: From ft. to		
Sandy Class			470	11	16. Nearest source of possib		ne
FIN	egand sand	Stone Clay	332	340	Well disinfected upon comp	etion? Yes	<u> </u>
FIN	e SXIV d LC	lay '	346	327	Manufacturer's name	HP Volts	
V.	ellow Clay R	EK LAYEFS	357	382	Length of drop pipe		.p,m.
/	Blue Sha	he	372	390	Type: Submersible	<u>L</u> Turbine	
	(Use a second shee	t if needed)			Jet Centrifugal	Reciproco	sting
18. Elevation:	19. Remarks:				20. Water well contractor's	certification:	
					This well was drilled under it is true to the best of my kno		port
Topography:					Alle V + Raw	lins 32	JA No
Slope					Address Address	2 McAde	b 7/
Upland					Signed Authorized re	presentative Date	8-16