USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

eld eld

WATER WELL RECORD KSA 82a-1201-1215

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

	County		Fraction	SW	5É	Section	number	Township number	Range number	
1. Location of well:	WADAUNS	see	STEP 1/4	1/4 5	W1/4	4 1	â¥.	1 /4 s	R //	E/W
2. Distance and dire	ction from nearest town	or city: A7	LAK	e	3. Owr	ner of wel	II: WA	IT JEFFRIE		
Street address of well		WABAU						AKE WADAUN		
4. Locate with "X" i	in section below:		ketch map:		1 - //			6. Bore hole dia. 8 in	. Completion date _	
N Name of the state of the stat								Well depth 60 ft.		
House								7 Cable tool V Rotary		
Well 50 J 50 Septic								Hollow rod Jetted 8. Use: Domestic P		
"									Air conditioning St	
DRAINA98							Lawn Oil field water Other 9. Casing: Material 2006 Height Above or below			
								9. Casing: Material XV C Threaded Welded		
S					/			RMP PVC <u>q L</u>	Weight <u>5</u> ზ	lbs./ft.
1 M						From	Το	Dia in. to ft. dep		
5. Type and color of	mareria:					1,011	<u>``</u>	10. Screen: Manufacturer's		
	~*	TOP SO	14			0	3	Type PVC	N- 5"	—
						3	10	Sloj/gauze_060		
		BROWNC	<u> </u>			13	19	Set between	_ft, and <u>60</u> _ and	ft.
grey Lime grey State yellow Lime						19	26	Gravel pack? Size ro	ange of material 14	<u> </u>
						26	31	11. Static water level:		./day/yr.
						31	32	12. Pumping level below land	A	4.0
						 		ft. after hrs. pumping g.p.s		
Red Shale 9 Rey I/me 9 Rey Shale						32	49	ft. after hrs. pumping g.p.n Estimated maximum yield 9PMAT 32g.p.n		
						49	55	13. Water sample subpritted:	mo	./day/yr.
		a De	v 5601	e		55	60	Yes No 14. Well head completion:	CAPPE ?	
		71.	(Pitless adapter		grade
								15. Well grouted?		
						ļ		With: Neat cement	— Bentonite ——	Concrete
								16. Nearest source of possible ft		
								ft Direction Well disinfected upon comple	etion? Yes	No
						<u> </u>		17. Pump:	Not installed	
								Manufacturer's name	HP Vo	<u> </u>
								Length of drop pipe	ft. capacity	
								Type: Submersible	Turbin	
						 		Jet		e ocating
		Use a second she	et if needed))				Centrifugal	Other	[‡]
18. Elevation:	19. Remarks:		, S 1	-1.	L			20. Water well contractor's This well was drilled under m		s report
1270	g owner	DITT FIL	, s \ <u>s</u>	- 214	O			is true to the best of my know		
Topography: 139	3							STRAder Dr.La Co Business name		ense No.
Slope								Address SI Helle	w, Ks	
Upland								Signed ilale lisa Authorized rep	Date	<i>4-28-7</i> 4 ;