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

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:	County Fraction			Section number		Township number	Range number		
2002017 01 47011;	Wollace	NW1/4 NW 1/4 NE	1/4	2		r 14 s	r 4/2	€ W	
Street address of well location if in city:					3. Owner of well: ELMCR SMITH				
					R.R. or street: City, state, zip code: Weskin Khushs				
4. Locate with "X" in section below: Sketch map:					·····	6. Bore hole dia.	. Completion date		
Ν		•				Well depth 328 ft.	3-23-76	<u>} </u>	
1	X					7 Cable tool Rotary	. — — -		
NW	NE					B. Use: Domestic F			
¥ 1		Salah	- Newson Trigit and resembles.	2	_9_	Irrigation A	ir conditioning Sto		
sw	SE		and the second second	na yayayada ka ka k			Oil field water Ot		
	And the second section of the	reactive determinants of the control				9. Casing: Material Threaded Welded	i	slow in.	
5		taga ya maka kata da k	and the		, , l	RMPPVC	Weight <i>36</i> _	_lbs./ft.	
5. Type and color of	The second of th	·		From	То	Dia in. to ft. de Dia in. to ft. de			
- 1750 310 00101 01	graph was the remarks, which is the second of the second o	Marie Land		1.00		10. Screen: Manufacturer's	name		
M. GRAU	eL .	The state of the s	ga, ny digen ny ani na digendratika	130	250	Type LUNER	Dia. 16	—	
Spade	2/			250	2/2	Slot/gauze 8 - 7	Length <u>130</u>		
1	LAY					Set betweenft.	_ft. and and	ft.	
time SA	M			267	275	Gravel pack? <u>Jes</u> size re	ange of materia	15/8	
SANDY O	Luy			275	298	11. Static water level:		/day/yr.	
SAND A	1 GRAVEL			298	723	12. Pumping level below lan	d surfaces:		
Cul	D)	***************************************		2.5		185 ft. after 11	hrs. pumping <u>130</u>		
JAMY	LAY			323	335	ft. after Estimated maximum yield	2000	g.p.m. g.p.m.	
FINC SA	Nd, M GARUCL			334	340	13. Water sample submitted:		/day/yr.	
SANdu	CLAU			340	349	Yes No 14. Well head completion:	Date		
fund C	MO					Pitless adapter	Inches above g	grade	
TINE SAND M GRAVEL				349		15. Well grouted? 4CS	- ١٠		
M GRA	vcL	*****		361	366	With: Neat cement Depth: From ft. to	/ A	oncrete -	
CLAY				366	368	16. Nearest source of possib	e contamination:	4.0	
Store Co	Nd M GAAUC	./		368	200	ft Direction Well disinfected upon compl		X No	
7/20 34	WU // GRAUC				2//	17. Pump:	Not installed		
JAALE	75000	6 04		394	<i>398</i>	Manufacturer's name Model number	HPVoli		
	BROCK	394				Length of drop pipe 250	2 ft. capacity 150		
		,				Type: Submersible			
						Jet	Recipro	cating	
18 Flavation	(Use a second shape)	neet if needed)		L		Centrifugal	Other_	~	
18. Elevation:	19. Remarks:					Water well contractor's This well was drilled under n		report	
Topography:						is true to the best of my know	1. ·	, ,	
HIII						Business name	1 Co Sou Lice	nse No.	
\$lope						Address Doorles	V. Kanas	<u> </u>	
Upland Valley						Signed Authorized re	Sesentative 4-j-	6	
								← ليستست	