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

1:250000

WATER WELL RECORD KSA 82a-1201-1215

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

			4	<u> </u>						
	County		Fraction		_	Section	number	Township number	Range number	
1. Location of well:	180go		MEISE	1/4 SE	1/4	19	Á	1 /5 s	R 22 EM	v
2 Distance and direc	, , , ,	or city:			3. Own	er of well	l: Au	lien unrein		
			9m. +	Rom	R.R. yer					
Street address of well	location if in city:	4ppedy	· ////·	BROWNER		tate, zip o	code:	Brownell.	V L	
								6. Bore hole dia. 715 in. Completion date		
N LOCGIO WIIII X II					D	Shed		Well depth 20 ft.		-
i			`	W.	~			7 Cable tool _Kotary	Driven Dug	
	NE				1			Hollow rod Jetted	Bored Reverse rotat	ry
11 1 1 1	!							8. Use: Domestic P	ublic supply Industry	
×						3		Irrigation A	ir conditioning Stock	
sw	i %			*	12.6	E.		Lawn C	oil field water Other	_
3\\	<u>"</u> <u> </u>			Ř	2 6 3			9. Casing: Material	Height: Above or below	
EAST 50								Threaded Welded Surface in . RMP PVC Weight lbs./ft .		
S 1 -4 1 Mi		BRO	wnell	(Dia in. to ft. dep		
5. Type and color of						From	То	Dia in. to ft. dep	•	_
J. Type and color of								10. Screen: Manufacturer's		_
700 30:1						5	41			-
70p 30il							1	Type		
Clay						1 4	10'	Set between	ft. andf	-
\(\frac{1}{4}\)						10	.5/		andf	
	JAND					10	Π	Gravel pack? Size ro	inge of material	=
	-5/pole					(17)	20	11. Static water level:	mo./day/y	r.
	2/17/6					1	(),()	ft. below land su	rface Date	=
								12. Pumping level below lan		
		R	POCK	12'					hrs. pumping g.p.m hrs. pumping g.p.m	
BROCK 17'						+		Estimated maximum yield		
i	\frown		Č	sal-there	k			13. Water sample submitted:	mo./day/y	7.
		_	1	-				Yes No	Date	_
In Alluyium					 		14. Well head completion:			
	Ĭ.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					Pitless adapter	Inches above grade	4
	$\overline{}$	1	how			1		15. Well grouted?	Bentonite Concrete	.
1 AM								Depth: From ft. to		
		~ 0	-					16. Nearest source of possible		- ا اٰ
								ft Direction		_
				774	ì			Well disinfected upon compl	etion? Yes N	<u>™</u> 1.
	V			27 b	ç			17. Pump:	Not installed	~ }
				// *	:			Manufacturer's name Model number	HP Volts	- }
									ft. capacityg.p.m	_ (≶
				000				Type:		1
			prosent.	2785				Submersible	Turbine	
	4.		hans 16					Jet	Reciprocating	~
			heet if needed)			.L	L	Centrifugal	Other	4 , 6
18. Elevation:	19. Remarks:	5" 0	/Astic	Casi	ne c	ran	l.	20. Water well contractor's This well was drilled under n		'
	NHN NHN	J 10 A	t sun	roed.	DRV	PL	illed	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:	Topography: Hill Slope 19. Remarks: RAN 5" plastic Crsing gravel packed test pumped. DRY Pulled cersoing + cemented.							Drapee water Well Drig. In]		
Hill	Cerssin	9 +	cemen	1 + E d.				Business name	2 W L License No	- 1
Slope	Č	<i>y</i> ,	_					Address 406 W	= 1 -	- P
Upland	Section 1	(13	(x. Con)/ 121 m 1				Signed Authorized re	presentative Date	₹ /}
	The same of the sa			WING IE						J ~ ſ
Forward the white, blu	e and pink copies to the	e Department	of Health and E	nvironment					Form WWC-5	Ĩ