WATER WELL RECORD KSA 82a-1201-1215

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

	I =	Γ		1						F		
1 Loostin Ford	County	Fraction			Section number		Townshi	p number		Range nu	umber	
1. Location of well:	Sheridan	SW1/4 NE 1/4	SW	1/4	7		т	9	S	R	28	E/W
2. Distance and dire	ction from nearest town or city:		T:	3. Owne	r of well	ı:]	[van S]	haw		-	•	
5 S 3 W of Hoxie, Ks.					r street: Rt. 2							
Street address of well location if in city: City, sh					tate, zip code: Hoxie, Ks. 67740							
4 Locate with "V"	in saction below:	Sketch map:		-,,	, r		6 P 1		9	Complet	do: 8-	9-80
4. Locate with "X" in section below: Sketch map:							6. Bore hole dig 12 in. Completion date 8-9-80 Well depth ft.					
<u>, </u>												
							7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary					
NW NE 												
							8. Use: Domestic Public supply Industry					
- "							Irrigation Air conditioning X Stock					
SW SE							LawnOil field water Other 9. Casing: Material Styremeght: Above or below					
							y. Casing	: Materio	i otate	:19#€1 ght:	Above or b	elow
							Threaded Surface in.					
S !→							PVCWeightIbs./ft. Dia in. to ft. depth Woll Thickness; inches or					
					E	Т-	Dia	in. to	ft. dept ft. dept	h lagae Na	214	ines or
5. Type and color of Clay	marer101				From O	т _о 36			acturer's ne			<u>.</u>
Fine Sand						39	1					
Clay					36 39	41	Type	Styre	ne t 92	_ Dia	5 in.	
Medium Sand					41	54	Slot/gauz	• DTO	t OO	Length _	9 8 A	
Clay					-54	_56_					112	ft.
Fine Sand					56	59 61		<u>v</u>		nd	-1	in.
<u>Caliche</u>					- <u>59</u>	-	Gravel po	ack?	Size ran	ge of mate	riol	
Clay Fine to Medium Sand					61 72	72	11. / \$tatio	water lev	vel:		8_0°.	/day/yr.
Clay						76		_ft.belo	w land surf	ace Date	8-9-	
Caliche					76 82	82 84	IZ. Fumpi	ing level i	perow rand	surraces:		
Clay					84	90		ft. after	h	rs. pumpin	9 ———	g.p.m.
Caliche Medium Sand					-96	94	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.					
Medium ballo					94	110						
Oohreil					110	120	Yes	X X	ubmitted: _No [ate	mo.	/day/yr.
many and the same of the same								head comp				
The state of the s					.		X Pitle	ess adapte	,,e,,,OII;	Inc	hes above	grade
The result is a market stage of the first of the stage of							X Pitless adapter inches above grade 15. Well grouted? Yes					
The second secon							With:	Neatace	ment	_ Bentonit	e C	oncrete
Tomaran and the second							Depth: Fro		ft. to _	10 ,		
of the second country of the second to the country of the	many bearing the second	· · · · · · · · · · · · · · · · · · ·), , <u>y</u> .		-						tion: Se	ptic
* 48,85 gt. 6 x 21,100 ft. 45,05 gt.		VI 2 1		****			ft. 17	Dire	ction	1	Type	n.K
Company of the second second	Bernard Brandester Committee	managed to be seen	130							ion?	Yes _	No
	The state of the s			7 :7			17. Pump:	:		X Not	installed	
							Manufacti					
	•	· ·	4. 674	79.87			Model nu				Vol	
	5.5	The Area and the A					_	drop pipe		_ ft. capa	city ———	g.p.m.
							Type:				Turbine	
							Je	bmersible +		_	lurbine Recipro	
	(Use a second sh	neet if needed)						entrifugal		_	Necipro Other	carrig
18. Elevation:	19. Remarks:								itractor's co			
											n: on and this	report
	W _i								f my knowl	•	elief.	,
Topography:	.4 - 1								: W Dr			94A
Hill							Business n	ame Rt.	1 H	oxie.	Ks Lice	···6774
Slope	•						Address -	1 1	<u> </u>	7/		-
Upland							Signed \perp	بليبس	*W	u/K	✓ Date .	
Valley	 							Autho	orized repr	esemative		
orward the white, blu	e and pink copies to the Department of	of Health and Environment									Form WW	C-5