		l
J	USE/ POI	TYPEWRITER OR BALL NT PEN-PRESS FIRMLY,
		NT CLEARLY.
	$\overline{\lambda}$	

WATER WELL RECORD KSA 82a-1201-1215

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

		MAC							
	County	Fraction		Section n		Township number	Range number		
Location of well:	GUVE	SW 1/4 NE 1/4	NE 1/4	J	3	T /2 S KE RACETTE	R 3/	E. (3)	
Distance and dire	ction from nearest town or city:		3. Ow	mer of well:	LU.	KE RACETTE	?		
treet address of well		or street:		A	_	ŀ			
	City,	state, zip c	ode:	6. Bore hole dia. 9 in. Completion date 6-1-79					
. Locate with "X" i		Sketch map:				Well depth 405 ft.	T. Campierion date 2	1	
						7 Cable tool X Rotary	Driven Dug		
NW						Hollow rod Jetted			
						8. Use: Z Domestic			
w	E						Air conditioning 🔏 St Oil field water 💹 O		
sw	SE					9. Casing: Material	Height: Above or	below	
						Threaded Welded RMP PVCX	iSurface	in.	
\$						Dia. 5 in. to 65 ft. de			
. Type and color of				From	То	Dia in. to ft. de	pth gage No	0	
. 17pc dia color of				-		10. Screen: Manufacturer's	name		
ton 1)			0	19	Time DUC			
1	1			19	22	Slot/gauze 1/32 Set between 71	Length	<u> </u>	
scenely	clay			1''		Set betweenft.			
M gira	wel			22	48	Gravel pack? Size		- 74	
D. of	. 0			48	50	Tr. below land solidce oute			
fen s	n n								
scendy	clay			50	55	ft. after	. hrs. pumping		
المراجع المراجع الم	e			5-5	52	ft. after Estimated maximum yield _		g.p.m.	
£	1			5-7	69	13. Water sample submitted		o./day/yr.	
scenely !	clay x S.S.				- 1	Yes X No	Date		
m. 91	and,			69	29_	14. Well head completion: Pitless adapter	12 11 Inches above	a grade	
<i>p</i>	a lar			19	105	15. Well grouted? X		a grade	
occurry.				(0.		With: Neat cement _	🗶 Bentonite	Concrete	
Oches.				105		Depth: From ft. 1			
	<u> </u>	F				16. Nearest source of possift. 200 Direction 4	ble contamination:	RAW	
						Well disinfected upon com	pletion? X Yes	No	
						17. Pump:	→ Not installed	l [;	
					╂──	Manufacturer's name Model number	HP V	olts	
						Length of drop pipe	ft. capacity	g.p.m.	
				1		Type: Submersible	Turbi	ne	
						Jet	Recip	procating	
	(Use a secon	nd sheet if needed)		<u> </u>		Centrifugal	Mill Othe	r !	
18. Elevation:	19. Remarks:	a I man				20. Water well contractor This well was drilled unde		nis report	
	293	定 [10](1)				is true to the best of my ki	nowledge and belief.		
Topography:						STRUCK NOFF Business name,	So x15	icense No.	
Hill Slope						Address CARIALATE			
Upland						Signed Authorized	representative Do	1.6-9-7	
Valley			·			Aumorized	i epi e silii uli ve		