USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY,		y series					
PRINT CLEARLY.	WATER WELL RECORD KSA 82a-1201-1215				Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620		
County	Fraction	Section	number	Township number	Range number	 1	
1. Location of well: Shevman	5 W1/4 5W1/4 NA	,	9	1 17	s R 39	40	
2. Distance and direction from nearest town or city:		3. Owner of we	· .	200 7	S R S /	1500	
Street address of well location if in city: 6320	code:	Goodland Kans.					
4. Locate with "X" in section below:	Sketch map:			6. Bore hale dia. \$\frac{\fin}}}{\fint}}}}}}}}{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}{\firan}}}}}}{\frac{\firac{\firac{\frac{\frac{\frac{\	— in. Completion date∠	2-3-76	
N	House 36FT W	e / /		Hollow rod	otary Driven Dug etted Bored Reve Public supply Inc Air conditioning Sta		
SW SE	/50	Sept.	,	9. Casing: Material P	45 Height: Above or b	pelow .	
S I Mile		. J.	r 2 4	RMP_X PVC_	Surface Surface Weight Surface Weight Surface	in. lbs./ft. ches or	
5. Type and color of material Tan 5	oil	$\mathcal{\tilde{O}}^{From}$	20	Dia in. to ft 10. Screen: Manufactur	. depth gage No. 25	2	
yellor	o Class	2	60	Туре	Dia. 5		
3× X1	- Clay Layer	SR 60	100	Slot Set between 233	Length 10	<u> </u>	
Rock		100	101		ft. and	ft.	
5 4 StC	lay layers S	R 101	160	11. Static water level:		./day/yr. 3-70	
ROCK	0	160	161	12. Pumping level below	w land surfaces:	_ g.p.m.	
Sand YX	and - Clay	161	209		hrs. pumping	_ g.p.m.	
5 and Y &	ravel-Clay 5	R. 209	216	13. Water sample submit	tted: mo.	./day/yr.	
Kark	<u> </u>	216	217	14 Well head completion	on: 18		
Sand + Ma	sel-Class	1-215	249	15. Well grouted?	Inches above	grade	
	. 0	'	243	With: Negt cemen Depth: From f	tBentonite(t. to ft.	Concrete	
Did n'T go	To Shal	(e)		16. Nearest source of post. Direction Well disinfected upon c	n SE Typeved	TIOTOUT IN	
	TE 17 18 19.	2022		17. Pump: Manufacturer's name	Red Not installed	et "	
		8 G		Model number 1/13 Length of drop pipe 1/2	HP //5 Vol	-g.p.m. (3	
	E 202	25.00		Type: Submersible	Turbine	,	
(Use a sec	ond sheet (nggded)	3 5		Jet Centrifugal	Recipro	ocating (
18. Elevation: 19. Remarks:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			20. Water well contrac This well was drilled un	tor's certification: der my jurisdiction and this	report	
Topography:	MEBRINALL (OLD)	IL LEVE		is true to the best of my		1848 = 8	
Slope Upland	_			Address Address	ingis, KSLic	ense No.	
Valley				Signed Authorize	ed representative	Mar 7 V	