WATER WELL RECORD KSA 82a-1201-1215

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

		T			
County,	Fraction	Section number	Township number	Range number	
Morney	SW 1/4 SW1/4 SW1/4	12	1 22 s	R 3 E	
2. Distance and direction from nearest flown or city:			llis Hard		
7	ices grana	ar			
Street address of well location if in city: Moundre land R.R. or street: B. R. City, state, zip code: 7				ν -	
A Least with HVII is a stire below	141 4				
4. Locate with "X" in section below:	Sketch map: M mychine)	Well depth	. Completion date 6 30 75	
	1 Aked		7 Cable tool X Rotary		
	L 45'			Bored Reverse rotary	
	1 satur	ŀ			
W To Fore	- L W - Quel 62		8. Use: Domestic Po	ir conditioning Stock	
		Hoy		il field water Other	
SW SE	CAPHAR	Bush	9. Casing: Material		
		100	Threaded Welded 91		
S	(21)	3	RMP PVC /×	UweightIbs./ft.	
1 Mile ————————————————————————————————————	I Costern.	teww.	Dia. <u>5</u> in. to <u>20</u> ft. dep	oth Wall Thickness: inches or	
5. Type and color of material		From To	Dia in. to ft. dep		
		+ + -	10. Screen: Manufacturer's	name <u>URT STREAM</u>	
Lousoil		01	Type P. V.C		
0			Slot gauze 732		
Nark from clays		16	Set between 60 H		
00 B.O. 14		1 22	ft.	andft.	
Cary, our selly		6 23	Gravel pack?	inge of material 716 74	
Clay sellow		23 37	11. Static water level:	mo./day/yr.	
and gereal		200 (face Date <u>10-30-75</u>	
Clay gray out		27 45	12. Pumping level below land	d surfaces: hrs. pumping <u>15</u> g.p.m.	
1 2 0 CC		4 20	ft. after		
Clay, gray	_	15 57	Estimated maximum yield		
Solut Day Jing to 7	ned Coane	57 68	13. Water sample submitted:	mo./day/yr.	
		10 00	Yes X No	Date	
Clay, gray		68 13	14. Well head completion:	****	
			72c Pitless adapter	18 Inches above grade	
		+	15. Well grouted?	}	M
			With: Neat cement	Bentonite Concrete	K 2
			Depth: From ft. to		N
			16. Negrest source of possible ft. Direction	e contamination: Fuel	
			Well disinfected upon compl		1
		+	17. Pump:	X Not installed	
			Manufacturer's name		W
			Model number	nr vons	_
			Length of drop pipe	ft. capacityg.p.m. (⊗ ™
			Type: Submersible	Turbine	
		 	Submersible	Reciprocating	1
(Use a second	sheet if needed)		Centrifugal	Other 6	
18. Elevation: 19. Remarks:			20. Water well contractor's	certification:	\mathcal{U}
0 1 11	+1 +10 1	1		ny jurisdiction and this report	
Concrete Stat	to oc installed	og	is true to the best of my know		$\omega_{\mathcal{S}}$
Topography:			HOTENON Brus		2
X Slope Cactomer at surface of ground for			Business name Address Box 150	License No.	۸S
Upland O Al Al Washington			D.	time 10:30 45	1
Valley George Four - He know this prequellor			Signed Authorized re	presentative Date	5