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

WATER WELL RECORD KSA 82a-1201-1215

				 				_
								1 1
T		?	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

Location of well:	County Stanons	Township name	Fraction	1/1	Sectio	n number		Town number	Range number	
()	•======================================		WE'HIM	E/4/N/	WY		5	T 345	R3600	
istance and directi	ion from nearest town or cit TOF Hasul Il location if in city:	on KAN	South	3 Owner	of well:	Mrs	Do	ris Morris		
Street address of we	Addre	ess:	Hug	oto	oton, Kansas					
Locate with "X" in				4 Well depth: 685 ft. Date of completion 4414						
	1 X ! 1					ŀ			Driven Dug	
W E							6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial			
				7 Casing: Material Steet Height: above Assess Threaded Welded Sisurface in. Diagn. Weight 15s./ft. L						
<u> </u>	S Mile						Di /	in. to 645 ft. depth D	eight/2.5 lbs./ft. L	
2	· · · · · · · · · · · · · · · · · · ·	e and color of material			From	То		in. to ft. depth	/ Tes 1860.	
							8 Sc M	reen: Anufacturer L. B. A	ster	
Top soil						160		stee D	ia. <u>16</u>	
Fine sar	nd & clay				160	200	Se	between 230 ft. and 4	ingth	
Clay		11			200	240	Fi Gr	tings: avel pack XYes No S	ize range of material	
	nd & clay				240	400	9 Sto	itic water level: ft. below land surface	Date 11/75	
	sand & clay s	treak			_	480		mping level below land surf	1-1-7	
								ft. after hrs. ft. after hrs.		
l _	ned sand w∕ c	lay streak				560		imated maximum yield	g.p.m.	
Coarse s						650	_	iter sample submitted: Yes No Date		
Loarse s	seed & clay				650	688	12 W	ell head completion: Pitless adapter NA [Inches above grade	
Red clay					688	710	13 W	ell grouted? 🔀 Yes	□ No	
							X. De	Neat cement Bentonit	<u>}</u>	
							14 N	earest source of possible con	tamination:	
								Direction Direction Direction	_ ~ ~	
							15 Pu	_	Not installed	
		***************************************					м		PXolts	
							Le Ty	ngth of drop pipeft perhap SetBy 7	proposity g.m.p.	
									Turbine Reciprocating	
		a second sheet if needed						Certrifugal	Other	
16 Remarks: elevat	tion 8/		FRA				ŀ	ater well contractor's certifi is well was drilled under my		
Topography:		Steel ,					re	port is true to the best of my KTM DRILLING,	knowledge and belief.	
Hill		665-68	5				l =	inare annia	License No.	
Slope X Upland		665-68 14 CAOP L	and and		i			aned A	Date / 2/5/	
Valley		14 CROP A	MM					Authorized represen	ffative /	