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

	1
	** WATER WELL RECORD
	WATER WELL RECORD KSA 82a-1201-1215
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Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

	County Township name				Section number			Town number	Range number			
1 Lacation of well:	Meade		c Sw si	N	31			34S	28W			
4E, $1S$, $3/$	on from nearest town or cit 4W & N into 1 Il location if in city:	y: 638 Meade I ocation.	lake,	3 Owner			435 F Wichi	ta, Kansas 6	20 West Dougla 7202			
Locate with "X" in section below: N Sketch map: Murde Slate. Par							4 Wel	1 75				
W							5					
?? ×				7 Casing: Material PVC Height: above/below Threaded Welded Surface 28 in.								
	S Mile——		LOCHTON 15	Š				_ in, to 200 ft, depth [Veigh <mark>2→78</mark> lbs./ft. <u> </u> Drive shoe?[] Yes			
2	Тур	e and color of material	400		From	То	8 501	_ in. to <u>2.80</u> ft. depth		-		
Surface					0	2	Mai Typ					
Rfine to m	edium sand				? ;	22	Set	Slot/gauze <u>• 030</u> Length <u>70</u> Set between <u>200</u> ft, and <u>270</u> ft.				
Sandy clay	girlin (1914) _{mas} a see. Talan a ay ay ay ay ay		4		22	100	Gra	ıvel pack 🔀 Yes 🗌 No	to 3/16 Size range of materiol —			
Fine to me	edium sand & s	andy clay 40-	-60	-	100	120	9 Stat	ric water level: _60tbelow land surface	Date <u>9-25</u> -75			
Medium to	large sand	and the second second second second	*		120	140	1	nping level belaw land sur	faces: pumping g.p.m.			
Medium to	large sand &	sandy clay 80	D - 20		140	270	_		pumping g.p.m.			
Medium to	large sand ar	nd redbed 80-2	20		270	280	11 Wat	Estimated maximum yield g.p.m. Water sample submitted: Yes No Date				
	w2 A	/				_	1 —	II head campletion: Pitless adapter 2	Inches above grade	\\ \mathcal{V}_{\pi}\		
BR~270' /m							2/2/	Il grouted? X Yes Neat cement Bentoni th: From O ft. to	□ No te □ ———————————————————————————————————			
							14 Nec	arest source of possible co	ntamination: E Type oilwe			
			.0				We 15 Pum	ll disinfected upon cample	Hion? ∑YYes	1 5		
			14.5			_	Mai	nufacturer's name	HP Volts	U		
						_	Len Typ		t, capacity g.m.p.			
							. =	Submersible [Turbine Reciprocating	0		
(use a second sheet if needed)								Certrifugal ter well contractor's certif	Other	5 %		
16 Remarks: elevati	- Gil						This repo	s well was drilled under m ort is true to the best of m	y jurisdictian and this y knowledge and belief	250		
Topography: Hill Slope Slope Valley	2		How				Busi Add	Carlile Water iness name Box 275, I Box 275, I Authorized represe	iberal, Kansa Means _{Dote} 10-3			