USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, 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 numb	er	Township number	Range number												
1. Location of well:	MEADE	NW 1/4 SE 1/4 N	ωπ/4	8		т 30 s	r 28	€ /W											
2. Distance and direct	ction from nearest town or city:				onr	nie Schmidt	<u> </u>	-3 /:-											
	east of east side		tezuma, Ks 67867																
			06		20 06														
4. Locate with "X" in section below: N						6. Bore hole dia. 26 in. Completion date 11–30–75 Well depth 380 ft.													
₩ NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock													
																Lawn Oil field water Other			
										sw	SW SE					9. Casing: Material StockHeight: Above or below			
<u> </u>						Threaded WeldedX Surface in. RMP PVC Weight 36 .87 lbs./ft.													
1 Mile						Dia 16 in. to 38th. depth Wall Thickness: inches or													
5. Type and color of material				From To	To Diain. toft. depth gage No														
			•		\dashv	Johnson Divisi													
				 	\dashv	Type <u>Galv</u> Slot/gauze 100	Dia <u>16 **</u> _ Length <u>20 *</u>												
				<u> </u>	_	Set between 3/10	ft. and <u>360</u>	ft.											
					P	Gravel pack? VOS Size rai	nd 360-380	T Down											
					\neg	11. Static water level:	mo.	/day/yr.											
				 	\dashv	ft. below land sur		<u>-11-7</u> 6											
· · · · · · · · · · · · · · · · · · ·						12. Pumping level below land		Oz.p.m.											
	•					ft. after }	rs. pumping												
					\neg	Estimated maximum yield		_g.p.m. /day/yr.											
					ᅦ		Date	/ ddy/ yl .											
	- M		*******		_	14. Well head completion:	10												
							L2 Inches above												
	•					With: Neat cement	Bentonite (Concrete _ J											
					⊣	Depth: From ft. to		$\stackrel{\cdots}{\vdash}$											
		****			\dashv	16. Nearest source of possible ft Direction	e contamination: N	/ A											
						Well disinfected upon comple	tion?Yes	No)											
						Manutacturer's name.	u sl d&ot us olletu	mps ~ o											
				+ +		Model number 14JHC	_ HP200 vol												
				 	\dashv	Length of drop pipe 2110 Type:	ft. capacity	1 00m.											
						Submersible	Turbine	, &											
	(Use a second	sheet if needed)				Jet Centrifugal	r Recipro	ocating											
18. Elevation:	19. Remarks:					20. Water well contractor's		" [
						This well was drilled under m													
Тородгарну:					is true to the best of my knowledge and belief. Minter Wislon Drilling 298														
HillX Slope						Business name 0. Box	A Canden Di	ty, Ks - 12											
Slope Upland					7	Address - Service Stering	lemes 2-	16-71											
Valley	<u> </u>					Authorized rec	resentative Date												



MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 P.O. Box 493 • GARDEN CITY, KANSAS 67846 Location: From south east corner of Montezuma 11 Mile South, 1 mile east, ½ mile north, 100 yds east Lonnie Schmidt

> Mende County 1-15-76 NW 8-30-28 Static 120

Toct #3

100	_	
0	2	Top Soil
0 2 4	4	Brown Clay
4	34	Brown sandy clay
34	50	Brown & White sandy clay
50	81	Brown sandy clay
81	95	Fine to med sand (tight)
95	112	Fine to med sand & fime gravel (loose)
112	200	Fine to med sand & gravel (loose)
200	209	Fine to med sand & gravel some coarse sand streak
		of clay (10%)
20 9	26 0	Fine to med sand & gravel (loose)
2 6 0	275	Fine to med sand streaks of clay (10%)
2 75	318	Fine sand & clay mixture (tight)
3 18	333	Fine to med sand streaks of clay (10%)
3 33	358	Fine to med sand & gravel (loose)
3 58	365	Fine to med sand & gravel small streaks of white
		rock(10%)
365	38 0	Fine to med snad & gravel streaks of white rock (15

Fine sand & clay mixture (tight)