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 number		Township number	Range number		
1. Location of well:	333,							1			
	MEADE	we	1/4	NE 1/4 SV	1/4		35	T 30 s	R 30	₽ /W	
2. Distance and dire	ction from nearest town	or city: sout!	h of (Copeland	3. Own	er of well		E. Winfrey			
on 2ND curve 5 south 1 east 1/2 south 3/8 east R.R. or street: Plains, Ks67869											
City, state, zip code:											
4. Locate with "X"	in section below:	Ske	tch map:					6. Bore hole dia. 26 in.		5-13	.76
١	1							Well depth 386 ft.			
Ŧ !	ı							7 Cable tool Rotary	Driven Dug		
							Hollow rod Jetted	Bored Rever	se rotary		
. !	!							8. Use: Domestic Pu	blic supply Ind	ustry	
W W								🗴 Irrigation Ai	conditioning Sto	ck	
ו אל ו	i i							Lawn Oi	field water Of	her	
**	SE							9. Casing: Material Steel Height: Above or below			
<u> </u>						•		Threaded Welded _X	Surface 12	in.	
S	;							RMP PVC	_ Weight <u>36 • 87</u> _	_lbs./ft.	
1 M	lile ————						ri			hes or	
5. Type and color of	material					From	То	Dia in. to ft. dept		_	
							-	10. Screen: Manufacturer's no Johnson Divisi			
									011611		
								Slot/gauze 100	Length		
								Set between 345	ft. and 365	ft.	
								Perf. 180-240.			36
								Gravel pack? <u>YAS</u> Size ran			
								11. Static water level:		/day/yr.	
			mi					130 ft. below land surf		-70	
								12. Pumping level below land		·	
								154 ft. after h		g.p.m.	
							-		11.00	g.p.m.	
								13. Water sample submitted:	mo.,	/day/yr.	
		-						Yes yy No [Oate		
							<u> </u>	14. Well head completion:	2	Į	
									Inches above g	rade	
								15. Well grouted? Yes			lω
								With: X Neat cement	Benfonite C	oncrere	¬ ,
								16. Nearest source of possible		N/A	O
								ft Direction			
								Well disinfected upon complete		No	ſ "
								17. Pump:	ds US Pumps	,	μŅ
								Manufacturer's name	duna co co.		10
								Length of drop pipe 280	the connection	3g_	(≷)™
								Type:	_ ft. capacity	A.b.w.	0
								Submersible	X_ Turbine		
								Jet	Recipro	cating	" Mi
		se a second shee	t if needed)				Centrifugal	Other		* M
18. Elevation:	19. Remarks:							20. Water well contractor's c			1 1
								This well was drilled under my	•	report	
Topography:								is true to the best of my knowl		, l	źľŊ
Hill								Minter Wilson Business pame	C Lice	nse Ng.	-16
X Slope							_	Addiness P.O. BoxmA	Gerden Cit	y, Ks	3 2
Upland								interned to Ke	pale Date	-76	-11/2
Valley								Authorized epr	sentative		> 10
Forward the white, his	ue and pink copies to the	a Deportment of I	Health and	Environment				•	Form WW	2-8	2

Give Frofessionals

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Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

W. E. WINFREY Meade County 2-6-76

Location SW 35-30-30 100 Yards West Of Test #1

Static Water Level 160?

Test #

0	2	Top Soil
2	4	Brown Clay
4	28	Brown Sandy Clay
28	5 0	Fine Sand
5 0	80	Brown Clay
80	154	Fine To Med. Sand & Gravel (Loose)
154	183	Fine To Med. Sand & Gravel, Streaks Of Clay (10%)
183	230	Fine To Med. Sand & Gravel (Loose)
230	243	Fine To Med. Sand & Gravel, Streaks Of Clay (10%)
243	268	Blue Clay
268	298	Fine To Med. Sand & Gravel (Loose)
298	305	Fine To Med. Sand & Gravel, Small Streaks
		Of Gray Clay
305	372	Fine To Med. Sand & Gravel (Loose)
372	395	Brown & Gray Clay, Streaks Of White Rock(10%)

TD 386

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