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

## SPEAR NE

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

CDD					Topeka, Kansas 66620				
	County Fraction			Section number		Township number Range number			
1. Location of well:	Ford	SE 1/4 SE 1/4 SW	1/4	6		T 25 s	R 22	E/ <u>W</u>	
2. Distance and direction from nearest town or city:  3-north-2 west of Spearville Street address of well location if in city:				r straat.		Lloyd Cole Jetmore, Kansas			
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dig. 26 in Well depth 390 ft.	. Completion date		
						7 Cable tool Rotary Driven Dug           Hollow rod Jetted Bored Reverse rotary           8. Use: Domestic Public supply Industry			
						X   Irrigation			
ı⊸— 1 Mile ——→ı						Dia. 16 in. to 390t. depth Wall Thickness: jackes or Dia in. to ft. depth gage No			
5. Type and color of material					То	10 Screen: Manufacturer's W.A. Brown	name		
Surface					3	Type 10% Free-fl			
Brown clay				3	30	Slot/gauze 1/8			
Fine sand				30	35		Length	ft.	
Coleche clay				35	45	Gravel pack? <b>Ves</b> Size ro		ft.	
Brown sandrock Brown coleche clay				62	<del>62</del> 77	11. Static water level:	mo./d	ay/yr.	
Sandrock and clay mixed				77	83	ft. below land su	rface Date <u>12-13</u> .	<del>-77</del>	
Yellow and tan clay				83	_	12. Pumping level below lan	d surfaces:		
Blue, gray and red shale				100	225	285 ft. after 12 300 ft. after 12	hrs. pumping 900 g	1.p.m.	
Gray shale with 25% sandstone mixed				225	255	Estimated maximum yield	1000	j.p.m.	
Good A-1 brown and tan sandstone					355	13. Water sample submitted:	mo./d	lay/yr.	
Gray shale				355		Yes <del></del> _No	Date		
Gray sands		Million a service where the service was the service was the service was the service where the service was	Married S.		387 405	14. Well head completion: Pitless adapter	X Inches above gro	ade	
GIAY SHALE	1.5.0.	A STATE OF THE PARTY OF THE PAR		307	40)	15. Well grouted? yes	**/		ام
BROCK 83'						With: Neat cement Depth: From ft. to	Bentonite X Con	ncrete	۱,
Sept section of the s				r M		16. Nearest source of possib	le contamination: fie]		10
MMALAGRAPH 1 MARAGEMENT CONTRACTOR OF THE PROPERTY OF THE PROP						Well disinfected upon compl		<b>%_</b> No	1
Control of the second second of the second o						17. Pump: Manufacturer's name	X Not installed		~ (
CRETALEOUN WELL						Model number		1	(F)
CEVIT	LEVAN WILL					Length of drop pipe Type:		.p.m.	Q
					-	Submersible	Turbine		1
(Use a second sheet if needed)						Jet Centrifugal	Reciproco	aring	* 6
18. Elevation: 19. Remarks:						20. Water well contractor's			ا
						This well was drilled under r		eport	_
Topography:						Ace-Hi Intern		.90	[ ]
— HIII						Business name Dodge C			_ ' \
Slope PO					1	Address Address	7240		1/2
Upland Valley	1 10,			135	8 1	Signed Authorized re	presentative Date	-10	₹ <b>8</b> 1

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