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) Tooeka, Kansas 66620

							eka, Kansas 0002U		
	County	Fraction		Section	number	Township number	Range number		
1. Location of well:	Meade	NW 1/4 NE 1/4 NE	1/4	15	•	T 30 s	R 27	E/W	
2. Distance and dire	ection from nearest town or city:		3. Own	er of well	l: G	E. Lundeen			
					or street: RFD				
Street address of well location if in city: City, state, z									
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in	. Completion date 2-2	3 - 7	
N						Well depth 363 ft.			
T T T T T T T T T T T T T T T T T T T						7 Cable tool Rotary Driven Dug			
- NW - NE						Hollow rod Jetted Bored X Reverse rotary		rotary	
' 'T' 'T'									
* w i i i i E						8. Use: Domestic P X Irrigation A	Air conditioning Stock	,	
7 L J							Other		
SW SE						9. Casing: Material Meta	Height: Above or below	w	
<u> </u>						Threaded Welded _X	iSurfaceiS	in.	
	S					RMP	Weight /Ibi	s./ft.	
1 A					1	Dia. 16 in. to 363 ft. de		or	
5. Type and color o	f material			From	То	Dia in. to ft. de			
						WAScreen: Manufacturer's Brown			
Surface				\vdash	2	Type 10% free-f	19 _{ia. 16}		
Clay				2	31	Slot/gauze 1/8	Length		
Clay and	caliche			31	104	Set between183	_ft. and <u>363</u>	ft ·	
hard stringers				104		Gravel pack?Yes Size r		m.	
Clay					155	11. Static water level:	NA mo./da		
fine sand				155		ft. below land su		7/ yr •	
Clay				1 - 2	161	12. Pumping level below lar			
Fine sand				1 5	170	ft. after		p.m.	
Med. sand and gravel					190	•	hrs. pumpingg.		
Clay					202	Estimated maximum yield —	g.	.p.m.	
Fine sand and clay layers				1 -	215	13. Water sample submitted:		ју/уг.	
Med. sand and gravel				215	255	Yes <u>x</u> No	Date		
Sand rock					261	14. Well head completion:	X Inches above aras		
Sand and gravel				1	335	Pitless adapter	Inches above grad	2e	
Clay					338	15. Well grouted? No	Bankanike C		
Med. fine sand					356	With: Neat cement Depth: From ft. to		crete	
Caleche a	nd clay			-	372	16. Nearest source of possib			
Shale				372	706	ft Direction			
1				[_	[]	Well disinfected upon comp		No	
						17. Pump:	X Not installed		
	<u> </u>					Manufacturer's name			
						1	HP Volts _		
				-		Length of drop pipe Type:	ft. capacity ——— g.	p.m.	
						Submersible	Turbine		
		****		+	†	Jet	Reciprocat	ing	
	(Use a second	sheet if needed)				Centrifugal	Other		
18. Elevation: 19. Remarks: Drilled for Johnson Drilling Co.						20. Water well contractor's	certification:		
	The Tried 10	They will install the grouting				This well was drilled under	my jurisdiction and this rep	port	
T	T *	tarr the grout	Tug			is true to the best of my kno			
Topography:	and base	,				Ace-Hi Intern			
Hill Slope						Business name Dodge Ci	ty, Kahsas	a No.	
X Upland	00	Johnson	_			Ga. O.C.	1 4.1. 2		
Valley	<i>> > > > > > > > > ></i>	y yourser	7			Signed Authorized re	presentative Date		