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

			10pondy 11d13d3 00020
1. Location of well: County Fraction	Section numb		Township number Range number
JACRMAN DW1/4 DIA SU	·	<u>{ </u>	T S R 2 7 EW
2. Distance and direction from nearest town or city: / Mile EAST	3. Owner of we	,	11 Sole
Street address of well location if in city: OF MooD/A IVD	City, state, zip	code:	JOSDIAND, KANS 67735
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia in. Completion date / C/la/)
	-1		Well depth 30 / ft. 7 Cable tool ½ Rotary _ Driven _ Dug
			Hollow rod Jetted Bored Reverse rotary
W E			8. Use: X Domestic Public supply Industry
1 ' ' <i>F</i> ., /			Irrigation Air conditioning Stock Lawn Oil field water Other
SW SE / X			9. Casing: Material Steel Height Above o below
S			Threaded X Welded Isurface in. RMP PVC Weight 22 lbs./ft.
1 Mile ————————————————————————————————————		т	Dia 🔑 in. to 28 ft. depth Wall Thickness: inches or
5. Type and color of material	From	То	Dia in. to ft, depth gage No
(lay Gravel & Sandstone	0	179	Type Mill Slot Dig. 43
Fine Sand	170	206	Flot gauze Length
		206	Set betweenft. andftft.
Sandstone & Sandyclay	206	237	Gravel pack? Size range of material 18.3 3/8
Gnavel	237	263	11. Static water level: mo./day/yr. ft. below land surface Date 16/16/18
Sandstone	263	269	12a Pumping level below land surfaces:
Gravel	269	283	ft. after hrs. pumping 13 g.p.m. ft. after hrs. pumping g.p.m.
Soapestone	283	+ -	Estimated maximum yieldg.p.m.
		+ -	13. Water sample submitted: mo./day/yr. Yes No Date
Shale	296	301	14. Well head completion:
BROCK 783'		\perp	Pitless adapter
			With: Neat cement Bentonite Concrete
			Depth: From ft. to ft. 16. Nearest source of passible contamination:
			ft
100			Well disinfected upon completion? Yes No 17. Pump: Not installed
			Manufacturer's name 40 41 D.S. Model number 40 5115 HP 13 Volts 230
			Length of drop pipe 250 ft. capacity 2 g.p.m.
			Type: Submersible Turbine
			Jet Reciprocating
(Use a second sheet if needed) 18. Elevation: 19. Remarks:			Centrifugal Other
			Water well contractor's certification: This well was drilled under my jurisdiction and this report
Topography: (ament WAS Rous	N		is true to the best of my knowledge and belief.
Topography: Cament WAS Raus Hill Slope Upland Valley Valley	0		Business name, DIAWD KALLicense No.
Upland By, fourthuppy	olne.		Address JOOU HVIJ, 11415 6/735
Valley			Signed Authorized representative