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

V 17.7				
1. Location of well:		Section numb		
Jawline DE 1/4 NE 1/4	1/4	4	1, 5 s R 36 E	
2. Distance and direction from nearest town or city: 9 miles south 3/4 last 1/4 so of		ner of well:	Jack Joore	
Street address of well location if in city: Mcdonald . 92			Box 98 McDonald La 67745	
	City, s	tate, zip code:		
4. Locate with "X" in section below: N			6. Bore hole dia 30 in . Completion date Well depth 30 ft .	7.
i			7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored	
			8. Use: Domestic Public supply Industry	
			✓ Irrigation Air conditioning Stock	
			Lawn Oil field water Other	
			9. Casing: Material STEEL Height: Above or below	
<u> </u>			Threaded Welded _X Surface in. RMP PVC Weight 3 _2 lbs./ft.	
1 Mile			RMP PVC Weight 32 lbs./ft. Dia. 6 in. to 120 ft. depth Wall Thickness; inches or	
5. Type and color of material		From To	Diain. to ft. depth gage No	
		<u> </u>	10. Screen Manufacturer's name	
top soil - etc		0 17	Type hee flow Dia. 16"	
	,		Glot gauze 3/16 Length 40/	
Clay gorous rock - gravel		170 18	Set between <u>350</u> ft. and <u>390</u> ft.	
10 corner sol and cometer as	1	180 19	ft. andft. Gravel pack? Size range of material	
\$1.0			11 Static water level.	
O'loose gorous rock D' clay	·	190 20	190 ft. below land surface Date 3-14-78	
7 garage rock soultely 3 large	مسمد الد	200 21	12. Pumping level below land surfaces:	
10 0 0	ock	1.	ft. after hrs. pumping g.p.m.	,
10 loose garous rock & fine sanc	9	210 22	Estimated maximum yield	
101 11 11 11 11 11 11		230 23		
INI H H H H H		22. 0.	Yes X No Date	
70		230 24	14. Well head completion: — Pitless adapter	
8 loose parous rock offine Sand 3'	rack	240 25	15. Well grouted? X Puppled Clay	
810		200	With Newtonnest & Bastonto Consests	.
o fine sand o clay		35036	Depth: FromO ft. toI ft.	m
10" fine gravel		26027	16. Nearest source of possible contamination:	1
7/200000 000 6 840 10 3/10	.11	474 40	ft	
and all all all all all all all all all al	vel.	270 38	17 Pump. Net installed	h
3 clay 6 coverse gravel - 2sh	ale	283 29	Manufacturer's name Water ford Ralla	6
DDIVK XXX			Length of drop pipe 280 ft. capacity 450g.p.m.	_
1)KUN 500			Type:	()
			Submersible	_
(Use a second sheet if needed)			Jet Reciprocating	,
18. Elevation: 19. Remarks:		LL	Centrifugal Other	4
1			Water well contractor's certification: This well was drilled under my jurisdiction and this report	1 ~
I in a fine			if true to the best of my knowledge and belief.	4
Topography: Wigation				5
51ope			Address McConeld & 19745	S
Upland			I come that the the transfer of the	
Valley			Authorized representative	SW