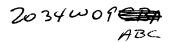
USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT CLEARLY.

MoDOC SE



WATER WELL RECORD
KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	Ta :	I =				Taurahia aurahar	Pance number	
1. Location of well:	County	Fraction SW		l l	ion number	Township number	Range number	
	Scott	1/4	1W1/4 NE		9	1 20 s	R 34	E.(W)
2. Distance and dire	ection from necrest town or city: 9	, 10S, 1	W, ‡s :	3. Owner of	well: C	harles Moore		
Street address of well	Location if in city:	f Soott C	Star Ka	R.R. or street	: M.	odoc KS 62866		
Silver address or west	Tibedilar it ill eny.	bcott c	11 09, 110	City, state, 2	ip code: **	odoc, KS 67866		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia in	. Completion date 건	<u>-10-7</u> p
_ N	1					Well depth 115 ft.		
1 []						7 Cable tool X Rotary		
NW K - NE						Hollow rod Jetted Bored Reverse rotary		
						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Plas, Height: Above or below Isurface 12 in.		
\$						RMP PVC Weight 1.8 lbs./ft. Dia. 5 in. to 95 ft. depth Wall Thickness: inches or		
ı 1 M	Aile ————————————————————————————————————					_ Dia∠in. to _Zft. dep	oth Wall Thickness: ii	nches or
5. Type and color of	material			Fro	п То	Dia in. ta ft. dep		
						10. Screen: Manufacturer's		
Clay					0 27			
					.	Slot/gauze95	Length	
Sd rock				- 2 '	7 33			ft.
Fine sd				3	3 39	Gravel pack Ves Size ro	ange of material #1	''
~ , ,								
Sd med				3'	58	11. Static water level:ft. below land su	rface Date 9-1	6-75
Sd coarse				5	3 71	12. Pumping level below lan	NΔ	
Du 000,250						ft. after hrs. pumping g.p.m.		
Sd rock				7	1 75	ft. afterhrs. pumpingg.p.m. Estimated maximum yieldg.p.m.		
Sd coarse				7	5 100	10 14		
bu coarse					7 100	-	Date	
Clay					0 104			
Fine sd clay				104	4 110	Pitless adapter Inches above grade		
Tine St Clay					7 110	15. Well grouted? <u>Ves</u>		1
Clay					0 115	With: X Neat cement Bentonite Concrete Depth: From ft. to ft.		
							NT.	one k
X Yellow						16. Nearest source of possible ft Direction	ie comaminarian:	
						Well disinfected upon comple		No
13ROCK 110'						17. Pump:	X Not installed	7
15 NOCK 110						Monufacturer's name HP Valts		
	•					Model number		1 6
						Type:		
						Submersible	Turbir	1 1
(Use a second sheet if needed)						Jet	Recip	rocating S
	Γ	sneet it needed)			<u> </u>	Centrifugal		—— ° ↓
18. Elevation: 19. Remarks: 3051 (TUPO)						20. Water well contractor's This well was drilled under m		is report
	505	(10H))	*		is true to the best of my know	• •	`
Topography:			J			Weishaar Dril		32 \$
—— Hill			-			Business name	ky, KS 6787	Čense No.
Slope						Address	S. Charles	10-11-75
Upland X_Valley						Signed Authorized re	presentative Date	• [{}
						• //	/ 	
Forward the white, bl	ue and pink copies to the Department	of Health and E	nvironment				Form/W	wc-s