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

Jage one

DODGE CITY

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

WATER WELL RECORD KSA 82a-1201-1215

ACC

		number	Township number	Range number	
1. Location of well: FORD 1/4 1/4 1/4	2		r 26 s	R 26	K
	er of well			Rebine	
Street address of well location if in city:			1) W. Ceder	111201	
	ate, zip o	code:		167801	
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. Well depth	Completion date	
			7 Cable tool Rotary	Driven Dug	
NW - 7 NE			Hollow rod Jetted		rotary
			8. Use: Domestic Pu		·
				r conditioning Stock I field water Othe	
SW SE			9. Casing: Material 57		
<u> </u>	Threaded Welded	1	in.		
5 1 Mile ————————————————————————————————————			Dia 16 in. to 29 ft. dept		lbs./ft.
5. Type and color of material	From	То	Dia in. to ft. dept		
			10. Screen: Manufacturer's no	ame W.A.Broce	سر
Surface	0	3	Type Briles	Dia. 16	
11	3	44	Slot/gauze	Length Hill	
a distribution	26	75	Set betweenft. a	ft. and	ft.
aliche	75	70	. /	nge of material	low
Caliche of sand layers	70	75	11. Static water level: ft, below land surf		day/yr.
and It assert	15	18	12_Pumping level below land	surfaces:	
1 1 /	21-1	Ø2~	240ft. after 2 h	rs. pumping 430 g	
Clminled Sand	18	12	ft. after h		g.p.m.
Cemented Sand Velay	85	95	13. Water sample submitted:		day/yr.
Dandy grand	95	164	Yes No D	Date	
10	104	11	Pitless adapter	Inches above gr	ade
croy		186	15. Well grouted?		<u> </u>
med pand	106	126	With: Neat cement Depth: From ft. to _		ncrete ¬
10.	121	140	16. Nearest source of possible		vE
			ft Direction Well disinfected upon complet	Туре	
med sond with some clay ballo.	190	150	17. Pump:	Mot installed	<u>_</u> №
med sand clean con this	150	165	Manufacturer's name		
and sent small ground 10.	115	180	Model number	_ HP Volts _ ft. capacityg	1 .p.m. \$
The second secon	20	101	Туре:		
Cellich & Clay	180	170	Submersible Jet	Turbine Reciproce	ating
(Use a second sheet if needed)			Centrifugal	Other	Sec. 1
18. Elevation: 19. Remarks:			20. Water well contractor's c] [
	This well was drilled under my is true to the best of my know		eport		
Topography:			Johnson K	Velling 3	37 5
In 0 1	15		Address name Box 74	¿ Licen	se No.
Upland 7.1	7		Signed Isnie	Alla Date -	
	0		Authorized reg	esentative	<u> </u>
Forward the white, blue and pink copies to the Department of Health and Environment $\gamma \not \downarrow 1$	0 🗸			Form WWC-	-5



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

	County Fraction		Section number		Township number	Range number			
1. Location of well:	1/4 1/4 1/4				_T	S R E/M			
2. Distance and dire	ection from nearest town or city:		3. Own	er of well:	Re	bine Bros			
			R.R. or		,		•		
Street address of well location if in city: City, sta			tate, zip code:						
Locate with "X"	in section below:	Sketch map:				6. Bore hole dia. ———	in. Completion date		
	N					Well depth ft.			
						7 Cable tool Rota			
NW	NE						edBoredReverse		
₩					8. Use: Domestic Public supply Inc Irrigation Air conditioning Sta				
							Oil field water Othe		
SW SE					9. Casing: Material				
<u> </u>	1					Threaded Welded	1		
	\$					PVC ft. o			
	Aile ————————————————————————————————————			From	То	Dia in. to ft. o		es oi	
. Type and color o	ringieriai			1100		10. Screen: Manufacturer			
Jan .	0.00			190	190		******		
rreu	1 xound				113	Type Slot/gauze	Dia		
med.	sand y gr	suel		195	20	Set between	ft. and	ft.	
01	1100			210	725	f	t. and		
Dand	1 graves			2/0	225	Gravel pack? Size			
Dand	of assured	Quend		225	227	' 11. Static water level:	mo./c	day/yr.	
11		1	/		1040		surface Date		
Clar				221	232	12. Pumping level below i	_ hrs. pumping	g.p.m.	
asse	1 shiles			232	236		hrs. pumpingg		
0000	1000			101	4 1/4	Estimated maximum yield		g.p.m.	
Din	K onice			236	240	13. Water sample submitte Yes No		day/yr.	
Sh	1 Kook -		Tood	240	248	14. Well head completion			
1	A A	0 1		945	در ده	Pitless adapter	Inches above gr	ade	
ners	1 North	try	7	478	15/	15. Well grouted?			
asas	1 starto		Sed :	251	258		Bentonite Co	ncrete	
	THE MATE TRANSPORT OF STREET OF STREET	A C . 16 1	/ tute W		400	Depth: From ft.		-	
-alsoy	whole 7 B	nown U	of	258	268	16. Nearest source of poss	ible contamination:Type		
bul	of a delivered some			918	954	Well disinfected upon com		No	
yung	may ever	V COPIO CO	7 W G	- 1 1	4//	17. Pump:	Not installed		
gray	shile		diame a	274	289	Manufacturer's name			
B. S.	-10-18	'n b		959	192	Model number	HP Volts		
Svou	in summer /)			00/	~//	Length of drop pipe Type:	ft. capacityg	,.p	
gray	Shale			293	295	Submersible	Turbine		
	<u></u>	-h	48 - 1 oct			Jet	Reciproce	ating	
0 =1 ···	ĭ	sheet if needed)	4 70			Centrifugal			
8. Elevation:	19. Remarks:					20. Water well contractor This well was drilled unde	's certification: r my jurisdiction and this re	eport	
	TRAMI	118 109'sst.				is true to the best of my k	, ,		
Topography:	Druce	118	. 1						
Hill		109'591.	luc1			Business name	Licen	ise No.	
Slope Upland		(- ,				Address —	5 -	· · · · · · · · · · · · · · · · · · ·	
Valley						Signed —————Authorized	representative Date		

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

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

page three

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

	County Fraction			Section number		Township number	Range nu	Range number		
1. Location of well:		1/4 1/4	1/4			т	S R	E/W		
2. Distance and dire	ction from nearest town or city:				R	ebine Br	رده			
R.R. or street;										
			City, st	ate, zip o	code:					
4. Locate with "X" i		Sketch map:				6. Bore hole dia. —— Well depth ———		on date		
	1					7 Cable tool 1		n Dua		
NW	NF					Hollow rod :				
. ! !						8. Use: Domestic	Public supply	Industry		
₩ - i			Irrigation Air conditioning Stock							
sw	SE					Lawn Oil field water Other				
	!					9. Casing: Material Height: Above or below Threaded Welded Surface in.				
. <u></u>						RMP PVC _				
1 M						Dia in. to				
5. Type and color of	material			From	То	Dia in. to !				
1 0		^				10. Screen: Manufact	erer's name			
Shale	Y sand st	one		295	296	Туре	Dia			
D.	00.2	0 -		261	nan	Slot/gauze				
Drow	w clay 1	rand slow	ر ر	276	277	Set between				
Kash	Korke			297	199	Gravel pack?				
-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1	 		200	2	11. Static water level:		mo./day/yr		
gray	1 shale			199	322		and surface Date			
R	- salely			321	325	12. Pumping level below land surfaces:				
pour	m part	4		2.1	ر بيدر	ft. after hrs. pumping g.p.m.				
Blu	gray shel			325	340	ft. after hrs. pumping g.p.m.				
Bull	9 00 1 00	1 4		340	253	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.				
gray s	y con	a rock		7,0	000	Yes N		1110.7 ddy7 y1		
gray ,	shele			353	369	14. Well head complet				
of on RO had R.			10	369	371	Pitless adapter	Inc	hes above grade		
mara i	scale o m	run roc	nc_	061	370	15. Well grouted?				
Beown So	and Rock & Sand	blaken	rck	370	379	With: Neat ceme Depth: From				
0.	/ /			319	460					
gray o	thele			0//	3/7	16. Nearest source of ft Directi				
sand	rock			399	402	Well disinfected upon	completion?	Yes N		
14.	1 1			1120	1/100	17. Pump:		installed		
gray	ghell			702	247	Manufacturer's name Model number	HP	Volts		
0						Length of drop pipe -				
						Туре:	·			
						Submersible	_	Turbine Reciprocating		
	(Use a second	sheet if needed)				Jet Centrifugal		Other		
18. Elevation:	19. Remarks:		5 -			20. Water well contra	ctor's certification	1:		
						This well was drilled u				
T						is true to the best of m	y knowledge and l	belief.		
Topography: Hill						Business name		License No		
Slope						Address ————		License No		
Upland						Signed —		Date		
Valley						Authoria	ed representative	- 54.5		

Willie Halde Gest

0 - 3 Surface

Harold Rebein

3.- 52 Brown clay

52 - 60 Brown caleche clay

60 - 72 Caleche clay

72 - 81 Fine sand with consisted half medium graves

81 - 95 Fine sond and sand cock 20% clay

95 + 102 Medium Sond and gravel

102 - 111 Good loose medium () | growel

111 - 118 Medium sand and gravel with 50%.clays.

118 - 1122 Sandy brown clay

122 -129 Half Medium sand and fine gravel with 25% clay

129 - 141 Sondy brown etay.

144 - 152 Brown clay 0- % fine sand

152 172 Good loose hair medium to medical the grad gradel

171 179 Sandy brown clay

179 - 189 Fine Sand and gravel set el

189 - 201 Media 6 200 80000

201 - 205 Brown sandy clay

205 - 222 Half medium to medium in and servel

222 - 230 Yellow clay

230 - 24 Dark blue shale

24 - 269 Light gray shale with traces of sand stone

269 - 291 Gray shale

291 - 293 Extre hard rock

293 - 3 Saray shale

\$25 - 365 Gray shale and traces of gray sand stone 50%

365 - 370 Hard rock stringers and gray shale

370 = 375 Good brown clay stone and/rack

390 to sand. light brown sand stone \$5%

90 - 419 Brief and tan sand stone with O.K. with (clay and shall

419 - 420 Gray shale

Tan sand stone with 70% gray shale mixed

354 35 Good tan and brown sand stone 10% 15% gray shale mixed

-480 Gray shale and red bed