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



1 Q 3 4 W 3 i D A A
T R EW sec 1/4 1/4 1/4 No.

Kansas State Dept, Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

WATER WELL RECORD KSA 82a-1201-1215

County Township name			Fraction NW COME Section number			Town number	Range number	1	
1 Location of well: Scott		Beaver	$NE_{\overline{4}}^{1}NE_{\overline{4}}^{1}SE_{\overline{4}}^{1} \qquad 31$			16	34		
Distance and direction from nearest town or city: 3 Owner of well:									
9 miles north, 11 west of Scott City Larry Decker Street address of well location if in city: Address te#3 Box 96, Scott City, Ks. 67871									
Locate with "X" in section below: Sketch map:							4 Well depth: 218 ft. Date of completion6=25-7		
Secondary control of trans-	N						I diameter 26 in.	enanterous antiquistante de la constante de la	***
						5 Cable tool R Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
						6 Use: Domestic Public supply Industry			
W ''' E						☐ Irrigation ☐ Air conditioning ☐ Commercial ☐ Test well ☐			
						7 Casing: Material Stack Height: above/below			
						Threaded			
S 1 Mile						Diam. 16 Weight Ibs./ft O in. to 218ft. depth Drive shoe? Yes No			
2	Type	e and color of material		From	То	CONTRACTOR OF THE PARTY OF THE	in. toft. depth		
AND THE RESIDENCE OF THE PARTY		o una coro, or material		110111		8 Scr	Gealewiller Ge - Mill slot Di /gauze1/8 Lei - Lei - Lei - Lei	arhead & Piim	r
Vlay, some gyp					1 <u>4</u> 0	Тур	Mill slot Di	a. Kepair	
Sand, fine to med					160	Slot	/gauze <u>1/8</u> Lei Between <u>156</u> ft. and 2	ngth	
						Fitt	ings:	1/4-5/	and
S ^A nd fine to med				160	<u> 180</u>		vel pack X Yes No S	ize range of material	_
Sand fine to med, gravel				180	200	9 Stat	ic water level: Oft. below land surface	Dat6=25=75	
Sand, m ed., clay				200	220		ping level below land surfa		1
							2 ft. after hrs hrs.		
CONTROL CONTRO	100	2002 710'				Estin	nated maximum yield — 7	<u>'50 g.p.m.</u>	
	1.78	30x 210	TO THE STANDARD AND AND AND AND AND AND AND AND AND AN	-	***************************************	11 Wat	er sample submitted: 'es No Date	,	
				-			head completion:		1
								Inches above grade	-
CONTROL OF THE PROPERTY OF THE	CAAA BIRAY YOO OO O	MACHINI JANA PROPERTY PROPERTY MATERIAL MACHINI PROPERTY AND	The third from his contract recovery and property of the prope				grouted? XYes L Neat cement Bentonite	_] No ∍	
U SCONNECTION AND AND AND AND AND AND AND AND AND AN				************************	***************************************		h: FromQt. to		-
Francisco (Proportino Anno Anno Anno Anno Anno Anno Anno A				O Michael School State (1997)			rest source of possible cont	44.74.66	
							l disinfected upon completi		
						15 Pum	o: Ufacturer's name <u>Wor</u> t] Not installed thington	
			The second second is an experience of the second	-		Moe	ไอเ สมันผิ <u>ย 12m−7</u> 5н	Volts	
PRODUCTION ROTE OF THE PRODUCTION OF CHARLES AND CONTRACT OF CONTR				-		Leng Type	oth of drop pipe 215 ft.	capacity 750 g.m.p.	
	(ACademic and Control of Control						Submersible	Turbine	
	(use	a second sheet if needed	1			Towns of the last	Jet Certrifugal	Reciprocating Other	
16 Remarks: elevation							er well contractor's certific	CONTRACTOR	
3161 (TOPO)						This well was drilled under my jurisdiction and this			
H.					igh E	Plains Drilling & Supply, Inc. Business name Garden License No. Address 402 N 3rd, XXXXXX City, Is.			
☐ HiII ☐ Slope									
X Upland						Sian	ed Andrea & Blace	1 Lucy Date 7-25-	75
☐ Valley						Gl	ady southorite duckrence	mmeSec Treas.	,