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

D(conter)								_
	County Fraction			Section number		Township number	Range number	7
1. Location of well:	Hodgeman	1/4 C1/4 Si	<u>ij</u> 1/4		13	T 21 S	R 21 E	
Distance and direction from nearest town or city:				ner of well:		Ed Eakin		
2 mi North 3 mi West 1 mi South & 3/4 mi E. R.R. or st						none		
Street address of well location if in city:  into field from Burdett, Kasty, state, zip code:					Burdett, Kansas 67523			
					6. Bore hole dia. 29 in. Completion date			
4. Locate with "X" in section below:  Sketch map:					Well depth 116 ft. 9-8-77			
T						7 Cable tool _X Rotary Driven Dug		
					Hollow rod Jetted Bored Reverse rotary			
					8. Use: Domestic Public supply Industry			
					X Irrigation Air conditioning Stock			
					Lawn Oil field water Other			
SW   <b>±</b> x						9. Casing: Material steel Height: Above or below		
						Threaded Welded Surfacein.  RMP PVC Weight lbs./ft.		
S								
1 M	Aile. ————					Dia. 16 in. to 116t. depth Wall Thickness: inches or		
5. Type and color of material				From	То	Dia in. to ft. depth gage No7		
						10. Screen: Manufacturer's n	name	-1
m				0	2	Doerrs	11	-
Top soil				<del>                                     </del>		Type <u>steel</u> Slot/% 3/16	_ Dia	-
Brown cla	V			3	35		ftand116f	-
- MOWIT OLO						ft. a		;.],
Blue mud			35	41	Gravel pack? X Size ra	nge of material 👼 3/4	<u>3</u> /8	
, , ,			,,	,,	11. Static water level:	mo./day/y	r.]	
Blue mud and sand			41	44	<u>57</u> ft. below land sur	face Date <u>6-1-77</u>		
Sand and gravel			44	51	12. Pumping level below land			
Sano and graver			1		83 ft. after 1 hrs. pumping 600 g.p.m.			
Clay			51	78	ft. after h		1	
			78	85	Estimated maximum yield		_	
Gravel				10	65	,	Date 6-1-77	'1
Clay				85	852	14. Well head completion:		7
				ar:	0/	Pitless adapter Inches above grade  15. Well grouted?X With: _X_ Neat cement Bentonite Concrete		
Gravel				852	96			
Closs				96	102			
Clay				1	102	Depth: From ft. to .		<b>⊣</b>
Good clean gravel				102	116	16. Nearest source of possible contamination:  ft		
				1116		Well disinfected upon comple	etion? HTH Yes	- lo ,
Shale				1110	<b> </b>	17. Pump:	X Not installed	ولا ال
BROCK 116' 2Pm						Manufacturer's name	11 Normalanea	_l" <i>i</i> ∼
5.7					Model number	HP Volts	-	
59 salthick						Length of drop pipe	ft. capacityg.p.m	.   (≶)™
0.11						Type:		
In Allauma			ļ		Submersible Jet	Turbine Reciprocating		
(Use a second sheet if needed)						Centrifugal	Other	8
18. Elevation: 19. Remarks:						20. Water well contractor's o		$\exists$ $\square$
This well was drilled under my juris								
						is true to the best of my know		0
Topography:	_					Rosencrantz-Be	-	- 31%
Hill	2	118				Business name	License No	
Slope	Water and the Control of the Control					Address Great Bend, Kansas 67530		
X_ Upland		2002 V	leic			Signed Authorized repu	COCK Date 14	77