WATER WELL RECORD KSA 82a-1201-1215

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

1				10	peka, Kansas 00020		
Location of well:	Fraction St. No.	n G党 人で Section number		Township number	Range number		
Bully	7 7 7	18			s R 4	(E)W	
No Distance and direction from nearest town or city: NO Miles Exactor 157 and	gun Kochn						
Street address of well location if in city:		or street: state, zip (code:	newton Kan	sac		
4. Locate with "X" in section below: N Sketch map:				6. Bore hole dia 1500 in. Completion date 1570. Well depth 11.			
·				7. X Cable tool Rotary Driven Dug			
- NW NE				Hollow rod Jetted Bored Reverse rotary			
50-R:52W2 off House 50-R:52W2 off House 50 sads Southwest of house				8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock			
50 rade South 4 st				Lawn Oil field water Other			
SW SE				9. Casing: Material Plantic Height: Above or below			
1 Nouse	Threaded Welded Surface in . RMP PVC Weight 1bs ./ft .						
!→ 1 Mile				Dia. 5 in. to 60 ft. depth Wall Thickness; inches or Dia. in. to ft. depth gage No. 2/10			
5. Type and color of material		From	То				
Black Soil			3	10. Screen: Manufacturer's name Sunflowing blastic pho inco			
A D Class			7	Slot/gauze 3/32 Length			
The Clay			100	Set betweenft. andft.			
gary Clay			18	Gravel pack? Size range of material			
Bule Shale		18	32	11. Static water level: mo./day/yr.			
Linestone Rock			35	12. Pumping level below Ignd surfaces:			
h " - 0 1		35	50	30 ft. after 45 hrs. pumping 7 g.p.m ft. after hrs. pumping g.p.m.			
Buli Shale			-	Estimated maximum yieldg.p.m.			
Rach			52	13. Water sample submitted: mo./day/yr.			
Red Clay			58	14. Well head completion:	<u></u>		
Bule			74	Pitless adapter			
Ocah			15	15. Well grouted? X Bentonite Concrete			
Dack		74	(2)	Depth: From ft. t	6 <u>/ ()</u> ft.		
BuleShale		70	81	16. Negrest source of possil	e contamination:	thail will	
				Well disinfected upon comp	letion?Ye	* No	
				17. Pump: Manufacturer's name	Not insta	lled	
				Model number	HP		
		-		Length of drop pipe Type:	ft. capacity -	g.p.m. 3	
				Submersible		urbine	
(Use a second s	eet f needed)			Jet Centrifugal		ther 6	
18. Elevation: 19. Remarks:				20. Water well contractor			
aut 13	Cult 12 The silver				This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography: Sall witter	Comment of the second of the s				Frank Budde 221 2		
X Slope	Slope by Koehn				Kanso	License No.	
Upland	, ,			Signed Jank (uclcle epresentative	Dat 1 125 74 5	