## WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County SUMNER.	1/4NW1/4 NW/4	Section	number /	Township number	Range number		
2 Distance and disc			or of wal	i. D/		<u> </u>		
2. Distance and direction from nearest town or city: 14 mile eastern Owner of well: DON BURRIS OF MERIDIAN ON PECK Roadk.R. or street: 2200 W 119745T.50.  Street address of well location if in city:  City, state, zip code: PECK, KANSAS								
4. Locate with "X" in section below: PECK Skewch map: VS AS						Completion date	-16	
₩ WW	NE				7 Cable tool Kotary Hollow rod Jetted  8. Use: Domestic Pu Irrigation Ai	BoredR	Reverse rotary Industry	
SW SE					Lawn Oi  9. Casing: Material Y C C  Threaded Welded Y C  RMP PVC	THE STATE COOK	or below in.	
l Mile ─────				То	Dia. 5 in. to 57 ft. dept Dia. in. to ft. dept	h Wall Thickness	inches or	
5. Type and color of	material		From	10	10. Screen: Manufacturer's n	ame	57/6	
SANDY SOIL			0	1	Type STURENE Slot Mauze 106		0	
CLAY			/	4	Set between 47	ft. and	7ft.	
FINE	SAND		4	20		nge of material	74-7	8"
MEDI	um SAND		20	57	11. St <u>ati</u> c water level: ft. below land sur	face Date <u>//</u>	-5-76	•
			ļ		12. Pumping level below land		g.p.m.	
			-		ft. after h Estimated maximum yield	rs. pumping	g.p.m.	
				ļ	13. Water sample submitted: Yes No 1	Date	mo./day/yr.	
					14. Well head completion: Pitless adapter	2 APP	ED ove grade	
						Bentonite L	-	
					16. Negrest source of possible ft. Direction			
					Well disinfected upon comple 17. Pump:	Not install		~
			<u> </u>				Volts	0
					Length of drop pipe Type:	, ,		<b>₹</b> (7)
					Submersible Jet		ciprocating	ماء
(Use a second sheet if needed)  18. Elevation: 19. Remarks:					Centrifugal  20. Water well contractor's o	ertification:	her	,0,
FLAT GROUND					This well was drilled under my	•		- IX
Topography: Hill					HARPWELL Business name	Hamp	236 178218-	200
Slope Upland Valley					Signed Authorized rep	old- resentative	orte 7-76	1/2/4