## PLUGGING REPORT

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

1. Location of well:  Coffey NE 1/45E 1/4 SW1/4 8 1 2 5 8 16 6W  2. Distinct and circular from secret from a critic; 2. 1/2 S 3 4/4 C of NEW STRAWN  Sketch maps		County	Fraction	Section	number	Township number Range n	umber
4. Locate with "X" in section below:  Note that the section by the section below:  Note that the	1. Location of well:	Coffey	NE 1/4SE 1/4 SW1/4	۶	3	T 21 S R	6 DW
4. Locate with "X" in section below:    Seatch map:   Seatch map:   No.   Seatch map:   No.   No	2. Distance and direct 2 1/2 Street address of well	ction from nearest town or city:  5 £ 3 /4 E of N location if in city:	JEW STRAWN R.R	Owner of well or street:		•	
7 Cable tool X Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bornd _ Reverse rotary _ Briven _ Dug _ Hollow rod _ Jetted _ Bornd _ Reverse rotary _ Briven _ Dug _ Hollow rod _ Jetted _ Bornd _ Reverse rotary _ Briven _ Dug _ Hollow rod _ Jetted _ Bornd _ Reverse rotary _ Briven _ Dug _ Hollow rod _ Jetted _ Bornd _ Reverse rotary _ Briven _ Dug _ Hollow rod _ Jetted _ Bornd _ Reverse rotary _ Briven _ Jetted _ Jetted _ Bornd _ Reverse rotary _ Briven _ Jetted _ Je						6. Bore hole dia in. Completi	on date
Second color of material   Second color of mat	1	I I				7 Cable tool 🔀 Rotary _ Driv	en Dug
Threaded Weided Surface 18 in. ft.    Sourface 18 in. ft.		E E - SE				Irrigation Air condition Lawn Oil field wat	ning Stock er _X Other #/G
5. Type and color of material  B-18  Type Dia	<u> </u>	1				Threaded Welded Surface  RMP PVC Weight.	ininibs./ft.
B-18  Type				From	To	1	Name of the state
Slot/gauze   Length   Solt/gauze   Length   Set between   ft. ond   ft.   ft. and   ft.   ft		material		110	'		
Ti. and fi.	B-18				_	Slot/gauzeLength _	
11. Static water level: W/A mo./day/yr.  12. Pumping level below land surface Date  13. Water level: W/A mo./day/yr.  15. after hrs. pumping g.p.m.  16. after hrs. pumping g.p.m.  18. Water sample submitted: ma./day/yr.  Yes X No Date  14. Well head completion: After plusging  Pitless adapter Inches above grade  15. Well grouted? X  With: Neat cement Bentonite Lil Concrete  Depth: From ft. to ft.  16. Nearest source of possible contamination: Nane  17. Pump: X Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Submersible Turbine  Submersible Turbine  Submersible Turbine  Submersible Turbine  Submersible Turbine	2 3/ 11	DVC D:				Set betweenft. andft. and	fr.
1.   1.   1.   1.   1.   1.   1.   1.	J /4	PVC Pipe		<u> </u>			
12. Fumping level below and surface with and surface in the stress pumpingg.p.m						ft. below land surface Date	
Fi. after hrs. pumping g.p.m.   Estimated maximum yield g.p.m.   13. Water sample submitted; ma./day/yr.   Yes X No Date   14. Well head completion: After plusying   Pitless adapter   Inches above grade   15. Well grouted? X   With: Neat cement Bentonite Lil Concrete   Neather than the popular process of possible contamination: None   Neather than the process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the popular process of possible contamination: None   Neather than the possible contamination: None   Neather than the process of possible contamination: None   Neather than the possible contamination   Neather	3	5 "				ft. after hrs. pumpir	gg.p.m.
13. Water sample submitted: ma./day/yr.  Yes X No Date  14. Well head completion: After plugging Pitless adapter Inches above grade  15. Well grouted? X With: Neat cement Bentonite Lil Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: None ft. Direction Type Well disinfected upon completion? Yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating	10	5 " "					ł
14. Well head completion: After plugging Pitless adapter Inches above grade  15. Well grouted? X With: Neat cement Bentonite Lil Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: Nane ft. Direction Type Well disinfected upon completion? Yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Jet Reciprocating						13. Water sample submitted:	
Sand Cement   Sand Cement   Sand Cement   Sand Cement   Sentonite   Sentonit	Grout filled with					Yes X No Date  14. Well head completion: After	Jugging
With:Neat cement Bentonite Lil Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: Nane ft Direction Type No Well disinfected upon completion? Yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:     Submersible Turbine     Jet Reciprocating	1.1 sand cement						thes above grade
Well disinfected upon completion? YesNo  17. Pump:X Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine  Jet Reciprocating						With: Neat cement Bentoni	-
Well disinfected upon completion? Yes No	1/2	"pipe exten	ded full				
17. Pump:	de	1 1 . <i>L</i>				Well disinfected upon completion?	NoNo
Length of drop pipe     ft. capacity     g.p.m.       Type:     Submersible     Turbine       Jet     Reciprocating	surface					·	installed ===================================
						Length of drop pipe ft. cap	Volts
						1 "	- 1 10
	(Use a second sheet if needed)						
18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	18. Elevation: 19. Remarks: Piezometer						
is true to the best of my knowledge and belief.  Topography:  Lavne-Western Co. Inc. 102						L	[5]
Hill  Slope  Business name License No. Address 1010 W. 39th, K.C. MO. 6411	— Hill	1				Business name	License No.
Upland Signed Signed Authorized representative Date 1/20/7	Upland					Signed Authorized representative	