## PERMIT #T78-96

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

Hill Business name License No.	CWW Inv. #14563	Saunders #1-18				eka, Kalisas 00020	
Needle	· ·	1 '		number	Township number	Range number	
2. Dilutes and direction from several term or sity. Go East of Plains 3. Owner of well. Mess Pettroleum Company On Hay 54 to Misslard jetch, then go South Several address of well location.  4. Locate with "X" in section below:		1/4C-SW1/4 SW 1/	/4	18	T 325 s	R 28W	E/W
Sirect odder of well location in in city appr. 3m to location.  4. Locate with "X" in section below:  5. Locate with "X" in section below:  5. Locate with "X" in section below:  5. Locate with "X" in section below:  6. Soe hold is, in. Completion date \$\frac{1-8-7}{2}\$  Well depth X in.  7 Cobis root \( \frac{1}{2} \) According to the time of the completion of the complet	2. Distance and direction from nearest town or city: GC	East of Plains 3	. Owner of wel	ı: Mes	a Petroleum Com	pany	
4. Locate with YX in section below:  Sketch maps:  Well death 180 :  Y. Coble tool X Rotary Driven Dug Holden to Jested Server Inday:  Learn Limits Server Inday:  Y. Coble tool X Rotary Driven Dug Holden to Jested Server Inday:  Learn Limits Server Inday:  Surface  Surface  Sandy clay  Medium to large sand  Clay & Fine sand 40%  Medium to large sand  120 180  Clay & Fine sand 40%  Medium to large sand  120 180  180  180  180  180  180  180  180	Street address of well location if in city: appr. 3m						
7Coble tool X_RotoryDrivenDug	4. Locate with "X" in section below:				6. Bore hole dia. 9 in		5 <u>-8-7</u> 8
8. Use: DomesticPublic supplyX Industry					7 Cable tool X Rotary Driven Dug		
Surface   Sandy clay   Section   State   Sta	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Surface   Surf	E Jet. miss.						
Surface   Surf	SW SE LAST TO THE						
Surface   Surf	! X PLAZNS		1500	O/rock		Surface28	3in.
Surface	1 Mile 3mi				· · · · · · · · · · · · · · · · · · ·		
Sarriance			From	То	Dia. 5 in. to 180t. dep	oth gage No20	55
Sandy clay  Sandy clay  2 50  Set between 115 ft. and 275 ft. of crowel pack? Yes Size range of material./8-3/16  Clay & Fine sand 40%  90 120  Clay & Fine sand 40%  Medium to large sand  120 180  120 180  120 180  120 180  13. Voter sample submitted: mo/day/yr.  15. Well grouted? Yes Size range of material./8-3/16  16. Negret source of possible contamination: ft. 100 Direction NE Type Oil well  Well disinfected upon completion? X yes No  16. Negret source of possible contamination: ft. 100 Direction NE Type Oil well  Well disinfected upon completion? X yes No  17. Pump: X Not installed  Montecturer's name Model Rumber HP Volts  Length 601  Set between 115 ft. and 275 ft.  ft. and 275 ft.  ft. and 275 ft.  ft. and 275 ft.  forwel pack? Yes Size range of material./8-3/16  11. Static water level: 20 ft. below lond surfaces Date 5/8/78  12. Pumping level below lond surfaces  ft. after hrs. pumping 9.p.m.  Estimated maximum yield 60 9.p.m.  13. Weter sample submitted: mo/day/yr.  Yes X No Date  14. Well head completion:  Pittless adopter 28 Inches above grade  15. Well grouted? Yes  15. Well grouted? Yes  16. Negret source of possible contamination:  ft. 100 Direction NE Type Oil well  Well disinfected upon completion? X yes No  Model Rumber HP Volts  Length of drop pipe ft. capacity 9.p.m.  Light of drop pipe ft. capacity 9.p.m.  Light of drop pipe ft. capacity 9.p.m.  Light of drop pipe ft. capacity 10 Other  18. Elevation:  19. Remarks:  10. Worter well contracts' scertification:  This well contracts' scertification:  This well contracts of my knowledge and belief.  Carlille Water Well Ser. 118  Elevation:  18. Elevation:  19. Remarks:					Sawed perf.		
Sandy clay  Medium to large sand  50 90  Gravel pock? Mes Size range of material. Mes 3/16  Clay & Fine sand 40%  90 120  11. Static water level: 20 ft. below land surfaces: ft. after hrs. pumping 9.p.m. Estimated maximum yield 60 9.p.m. 13. Water sample submitted: Yet X No Date  14. Well head completion: Files adapter 28 Inches above grade  15. Well groute? Yes White X Near cement Bentonite Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: Files adapter 28. Inches above grade  17. Pump: Well disinfected upon completion? X Yes No  17. Pump: Well disinfected upon completion? X Yes No  17. Pump: Model flumber HP Volts Length of drop pipe ft. capacity 9.p.m. Type: Submitative Mes in the section of the pipe ft. capacity 9.p.m. Type: Submersible Turbine Centrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  20. Water well contracter's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Carlile Water Well Ser. 118 Usenes No.	Surface			1			
Medium to large sand  Clay & Pine sand 40%  90 120  11. Stotic water level: mo./day/yr. 20 ft. below land surface Date 5/8/78  Medium to large sand  120 180  12. Pumping level below land surface Date 5/8/78  13. Water sample submitted: mo./day/yr. 4 yes X No Date  14. Well head completion: Pittes adapter 28 Inches above grade  15. Well grouted? Yes With: X Near cement Bentonite Concrete Depths: from Office in Date 11. Stote water was now dead from pitch in Date 11. Stote in Date 12. Pumping 12. Pumping 13. Water sample submitted: mo./day/yr. 4 yes X No Date 15. Well grouted? Yes With: X Near cement Bentonite Concrete Depths: from Office in Date 11. Stote in Date 13. Well disinfected upon completion? X yes No Model @mber 14. Stote in Date 14. Well disinfected upon completion? X yes No Model @mber HP Volts Length of frop pipe ft. capacity 3. Pype. Turbine 2. Submersible 15. Elevation: 19. Remarks:  18. Elevation: 19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Carlile Water Well Ser. 118 Business name License No.	Sandy clay			50	Set between115	_ft. and275	ft.
Medium to large sand  120 180  12. Pumping level below land surface Date 5/8/78  12. Pumping level below land surfaces:  13. Pumping level below land surfaces:  14. ofter hrs. pumping g.p.m.  15. Wall ground yeld 30 g.p.m.  16. Wall head completion:  17. Pitless adapter 28 Inches above grade  18. Well ground yeld 30 g.p.m.  19. Well disinfected upon on the properties of the perfect of the perf	Medium to large sand		50	90			-3/16
Medium to large sand    120   180   12. Pumping level below land surfaces:	Clay & Fine sand 40%		90	120			
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield OO g.p.m.  13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion: Pitless adapter 28 Inches above grade  15. Well grouted? Yes With. X Neat cement Bentonite Concrete Depth: From O ft. to 10 ft.  16. Nearest source of possible containation: ft. 100 Direction NE Type oil well Well disinfected upon completion? X Yes No  17. Pump: X Not installed Manufacturer's name Model flumber HP Volts Length of drop pipe ft. copacity g.p.m. Type: Submersible Type Length of drop pipe ft. copacity g.p.m. Type:  Submersible Other  18. Elevation: 19. Remarks:  19. Remarks:  Topography: Hill Business name Uicense No.	Medium to large sand		120	180	12. Pumping level below lan	d surfaces:	
Estimated maximum yield   50   g.p.m.	nearan co rarge bare						
Yes X No Date  14. Well head completion: Pitless adapter28 Inches above grade  15. Well grouted? Yes With: X Neat cement				<del>                                     </del>			
14. Well head completion: Pitless adapter	•						./day/yr.
15. Well grouted? Yes  With:X Neat cement Bentonite Concrete Depth: FromO ft. to1O ft.  16. Nearest source of possible contamination: ft1OO DirectionNE Type Oil well Well disinfected upon completion?X Yes No  17. Pump: x Not installed Manufacturer's name Model flumber HP Volts Length of drop pipe ft. capacity g.p.m. Type:     Submersible Turbine     Jet Reciprocating     Let Reciprocating     Centrifugal Other  18. Elevation: 19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Carlile Water Well Ser 118 Business name License No.						Date	
With: X Neat cement Bentonite Concrete Depth: From Off. to 10 ft.  16. Nearest source of possible contamination: ft. 100 Direction NE Type OilWell Well disinfected upon completion? X Yes No  17. Pump: X Not installed Manufacturer's name Model ffumber HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Jet Reciprocating Contrifugal Other  18. Elevation: 19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Carlile Water Well Ser. 118 Business name License No.	,						grade
Depth: FromOft. to1Oft.    16. Nearest source of possible contamination:					15. Well grouted? Yes	Rentanito	Concrete
ft. 100 Direction NE Type Oilwell Well disinfected upon completion? X Yes No  17. Pump: X Not installed Manufacturer's name Model flumber HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Carlile Water Well Ser. 118 Business name  License No.				-			Concrete
Well disinfected upon completion? X Yes No   17. Pump: X Not installed   Manufacturer's name   Model flumber   HP Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Reciprocating   Centrifugal   Other    18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.   Carlile Water Well Sero 118   Business name   License No.					16. Nearest source of possible	le contamination:	1 *
Manufacturer's name							
Model flumber HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Length of drop pipe ft. capacity of the capacity ft. capacity of the capacity of t					· · · · · ·	X Not installed	
Type:  Submersible Turbine  Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Carlile Water Well Ser. 118 Business name License No.						HP Vo	lts
SubmersibleTurbine					_	ft. capacity	_g.p.m.   (3
(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 is true to the best of my knowledge and belief.  Carlile Water Well Sero 118 Business name License No.					Submersible		1 I
18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Carlile Water Well Sero 118 Business name License No.	(Use a second s	neet if needed)					ocating S
is true to the best of my knowledge and belief.  Carlile Water Well Ser. 118 Business name License No.							^ °
Topography:  Hill  Carlile Water Well Ser. 118 Business name  License No.						, ,	s report
Hill Business name License No.	Topography:				l ′		
Lau. Roy AA Liberal KS L	i <del></del>						
Slope  X Upland Signed Lawred E. Meano of 5-9-7					.0	<del></del>	5 <b>-9-78</b>
Valley Authorized representative							<u></u>