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

Finchman A-2

CWW UNV. # 12606

1. Location of wells Seward  1. A													***
Seward and electron from account more or city 4. North 1865 L. S. Comer of well.  3. Diptered and West to 16 Cattion 76 L. L. S. Comer of well.  5. Comer of well.  5		County			i	Section number		Township	number		Range numb	per	
3/ANOrth and West to 13cation 13c	1. Location of well:	Seward			/4	6	5	T :	34	S	R 33	} E,4A	4
Sheet disdense of well location in in city:  City, tone, sip cools  Okla. City, Okla., 73112  4. Locals with "X" in section below:  See the left dis. 2 in. Completion des B-16-76  Well deput 280. h.  7. Cable tool X floatry _ Driven _ Down Hollow _ Not _ Not _ Service _ Down Hollow _ Service _ Down Hollow _ Not _ Down Hollow _ Down Hollow _ Not _ Down Hollow _ Hollow	2. Distance and direc	ction from nearest town or city: 4	North lWes	st 3								Co.	1
4. Locate with "X" in section below:  Startch mage:  A Locate with "X" in section below:  Startch mage:  A Locate with "X" in section below:  Startch mage:  A Locate with "X" in section below:  Startch mage:  A Locate with "X" in section below:  Startch mage:  A Locate with "X" in section below:  A Locate	a/4North	and West to loc	ation'of 1	iib   R	.R. or s	treet: 3							
Well depth 280 ft.  Well depth 280 ft.  7. Colds too (1 Story) Delvan Dog Hollow rod _ letted _ seved _ severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  8. Use: _ Demerit: _ Notice septh rodge of severe roday  10. Screen; Mengdortow rodge of severe roday  11. Septh rodge rodge rodge rodge rodge rodge of r	Street address of well	location if in city:		0	City, sta	ite, zip c	ode: (	Okla.	City,	01	cla.,	73112	
7Cable tool _ SteveryDrivenDup	4. Locate with "X" in	n section below:	Sketch map:					6. Bore ho	ole dia. 9	in.	Completion	<sub>date</sub> 8-16	.⊒76
Hollow of Jated   Bord   Everas totay	N	•						Well d	epth 280_	ft.			.]
B. Live: Donestic Nullic supply Industry	i !	i sortis						7 Ca	ble tool <u>X</u> R	otary	Driven	Dug	
Surface   Sandy clay and clay   Store   Sandy clay   Store   Store   Sandy clay   Store   Store   Sandy clay   Store   S	ww	NE 3 1W						Ho	llow rodJ	etted	Bored	Reverse rota	ту
Surface   Sandy clay and clay   Store   Sandy clay   Store   Store   Sandy clay   Store   Store   Sandy clay   Store   S	<u>                                     </u>	2 2											
P. Cesting: Meterical	ž W	16 3						_	Irrigation .	→ Ai	conditioning	g Stock	
1   1   1   1   1   1   1   1   1   1	51 I ' I	SE	HIWAY 54										4
Surface  S. Type and color of material  S. Type and color of m								9. Casing:	: Material		_ ¡Height: Ab	ove or below 28 .	
5. Type and color of material  From To  Surface  Sandy clay and Clay  Fine sand & Med. to large sand  18 94  Grovel pock? YES fix ange of material 18 18 16 19 19 19 19 19 19 19 19 19 19 19 19 19								ThreadedWeldedSurfacein.					
Surface  Sandy clay and Clay  Fine sand & Med. to large sand  Clay, Fine sand and Med. to large sand  Solvent in the state of the state	1 Mile								n. ta 195 f	t. dept	h!Wall Thick	eness: inches or	``]
Surface  Sandy clay and Clay  Fine sand & Med. to large sand  18 94  Grovel pock? YES fire range of material 1/8 to 3/16  Clay, Fine sand and Med. to large sand  160 200  11. Supply water level:  120 fire blow load surfaces Date 8 - 16 - 76  Medium to large sand  160 200  12. Fumping level below lard surfaces:  fir. ofter his, pumping g.p.m.  Clay, Fine sand & Med. to large sand  200 240  Medium to large sand  200 250  Medium to large sand  200 240  Medium to large sand  200 240  Medium to large sand  200 240  Medium to large sand  200 250  Medium to l					T	From	То	Dia. Dia	n. to 280 ft	t. dept	h gage No	• 265	
Surface  Sandy clay and Clay  Fine sand & Med. to large sand  18 94  Clay, Fine sand and Med. to large sand  160 200  Medium to large sand  160 200  Type were level:  15 puping level below land surface:  11 stylic water level:  12 puping level below land surface:  13 the first promping 9.p.m.  14 well head completion:  15 puping level below land surface:  16 p. does  17 puping level below land surface:  18 p.p.m.  19 p.p.m.  19 p.p.m.  10 p.p.m.  10 p.p.m.  11 well head completion:  12 puping level below land surface:  13 were sand & Med. to large sand  240 280  14 well head completion:  15 puping level below land surface:  16 p. does  17 puping level below land surface:  18 p.p.m.  19 p.p.m.  19 p.p.m.  10 p.p.m.  11 p. first puping 9.p.m.  12 p.p.m.  13 were completion:  14 per level:  15 puping level below land surface:  16 p. does level:  17 puping level below land surface:  18 p.p.m.  19 p.p.m.  19 p.p.m.  10 p.p.m.  10 p.p.m.  11 p. first puping 9.p.m.  12 p.p.m.  13 were completion:  14 per level:  15 puping level below land surface:  16 p. does level:  17 per puping 9.p.m.  18 p.p.m.  19 p.p.m.  10 puping level below land surface:  10 p.p.m.  11 p. first puping 9.p.m.  12 p.p.m.  13 were completion:  14 p. first puping 9.p.m.  15 puping level below land surface:  16 p. does level:  17 per puping 9.p.m.  18 p.p.m.  19 p.p.m.  10 puping source of possible grantamination:  10 p.p.m.  11 p. first puping 1 p.p.m.  12 p.p.m.  13 p.p.m.  14 p.p.m.  15 puping source of possible grantamination:  16 p. level grantamination:  17 puping source of possible grantamination:  18 p.p.p.m.  19 p. m. p. p.m.  10 p.p.m.  10 p.p.m.  11 p. level puping 1 p.p.m.  12 p.p.m.  13 p.p.m.  14 p.p.m.  15 puping source of possible grantamination:  16 p. level grantamination:  17 p. level grantamination:  18 p.p.m.  19 p. m. p. m. does of p.p.m.  19 p. m. p. m. does of p.p.m.  10 p.p.m.  11 p. does one p.p.m.  12 p.p.m.  13 p.p.m.  14 p.p.m.  15 p.p.m.  16 p. does one p.p.m.  17 p.p.m.  18 p.p.m.  19 p. m. p. m. p. p.m.  19 p. m. p.								10. Screen	n: Manufactu	rer's n	gme		_]
Sandy clay and Clay  Fine sand & Med. to large sand  18 94 Grovel pock YES is rongs of meterial 1/8 to 3/6	Surface					_						5.0	-
Sandy Clay and Clay  Fine sand & Med. to large sand  18 94 Grovel pock? YES fix range of materior 1/8 to 3/16  Clay, Fine sand and Med. to large sand  160 200  Medium to large sand  160 200  Clay, Fine sand & Med. to large sand  200 240  Medium to large sand  200 Medium to large s	Burrace					0	2						-
Fine sand & Med. to large sand  18 94   Grovel pock? YES its range of moderior   78 Tots   76    Clay, Fine sand and Med. to large sand   160   200   11. Septe water level:  12   12   12   12   13. Septe water level:  13   15   15   15   15   15   15   15	Sandy cla	y and Clay				2						<u> 2 / 5                                  </u>	<del>-</del>
Clay, Fine sand and Med. to large sand   160   200   12. Pumping level below lond surface   2. Pumping   2.			0 0000			10	0.4		ves	_ft. a	nd	1/8 to	3/16
Medium to large sand  160 200  12. Pumping level below land surfaces:	THE BAIL	& Med. to Tary	e sand		_	18	94						
Medium to large sand  160 200  12. Pumping level below land surfaces:	Clav. Fin	e sand and Med.	to large	gand	. 1	۸۵	160	11 <b>2</b> 6	water level:		<sub></sub> 8	3 <b>-1</b> 6-76	·
Clay, Fine sand & Med. to large sand  200 240    Gr. offer	1								_ III. Delow Io	# 301	dce Daie_		┥
Clay, Fine sand & Med. to large sand  200 240	Medium to	large sand	-			160	200	·	ft. after	h	rs. pumping	g.p.m	
Medium to large sand  240 280    13. Water sample submitted:	Clay, Fine sand & Med. to large sand						240		ft.after	h	rs. pumping	g.p.m	
Ves X No Date  14. Well head completion: Pitless adapter 28 Inches above grade  15. Well grouted? Yes With: X Neat cognent Bentanite Concrete Depth: From ft. to Uft.  10. Negret 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 number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation: 19. Remarks:  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 118 Business name License No. Address Box 275 Tiboral KS Signed Authorized representative Date 8=26  X Uplant			<del></del>					Estimated	maximum yie	<u>ld —</u>		g.p.n	→
14. Well head completion:  Pitless adapter 28 Inches above grade  15. Well grouted? Yes With. X. Neat cagent Bantarite Concrete Depths from ft. to ft.  16. Negret source of possible contamination: Type oil Well disinfected upon completion? X 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 Centrifugal Other  18. Elevation: 19. Remarks:  10. Water well contractor's certification: Tis well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Carlile Water Well 118 Business name License No. Address Box 275 Liberal, Kellings Stope X Uplane Yalley  Yalley	Medium to	large sand				240	280					mo./day/y	۲.
Pitless adapter 28 Inches above grade  15. Well grouted? YES With: X Neat cayent Bentenite Concrete Depth: From ft. to T of ft.  16. Near of source of possible contamination: ft. Molisinfected upon completion? X 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 Centrifugal Other  18. Elevation: 19. Remarks:  10. 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 18. Business name License No. Address Box 275 Liberal KS Signed Authorized representative Date 8-26 Authorized representative								_			Dare		┥
15. Well grouted? Yes   With: X Not capent Bentanite Concrete   Depth: From ft. to TUft.								1		ion:	28 Inche	es above grade	1
With: X Neat cagent Bentanite Concrete Depth: From ft. to ft.  16. Negret source of possible contraination: ft. 10 Direction NE Type oilwell  Well disinfected upon completion? X 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 Length of drop pipe ft. capacity g.p.m.  Type: 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 118  Slope X Uplands Valley  Note a second sheet of note to be set of my knowledge and belief.  Carlile Water Well 118  Signed Authorized representative		This section is a section of the sec											7 r
16. Negrest source of possible contomination: ft								With: X Neat coment Bentanite Concrete					. _W
Well disinfected upon completion? X Yes No   17. Pump: X Not installed   Manufacturer's name   Model number			A				_	Depth: Fro	om	ft. to .			7.14
Well disinfected upon completion? X Yes No   17. Pump: X Not installed   Manufacturer's name   Model number					·			16. Neg	ost source of p	oossibl	Contaminati	on: oilw	ell
Manufacturer's name  Model number HP													40 L
Model number HP							_	17. Pump:			X Not in	nstalled	7.6
Length of drop pipeft. capacityg.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 118  Business name License No. Address Box 275								Manufact	urer's name _				-l~W
Type:  Submersible  Jet  Reciprocating  Other  18. Elevation:  19. Remarks:  Topography:  Hill  Slope  X  Uplands  Valley  Type:  Submersible  Turbine  Reciprocating  Other  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  Business name  License No.  Address  Box 275 Liberal Ke  Signed Liwer & Date 8-26  Authorized representative													- 6
Submersible   Turbine								4 -	crop pipe		_ rr. capaci	ту —— д.р.п	" (
(Use a second sheet if needed)    Centrifugal Other		greater come to a comp						i ''	ubmersible			_ Turbine	
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