STATE OF KANSAS STATE CORPORATION COMMISSION

15-051-0146z-00-00 WELL PLUGGING RECORD

Give All Information Completely

Strike out upper line

onservation Division tate Corporation Commission 00 Bitting Building								
Vichita Kansas	Ellis		Count	y. Sec. 10,	Twp., 11 Rge	18. (E)W(W)		
NORTH	Ellis County. Sec. 10. Twp. 11. Rge. 18. (E) V Location as "NE¼NW¼SW¼" or footage from lines. SE¼-NW¾ Lease Owner Chet Loving Lease Name Loving—Haller Lease Well No.1							
NORTH	Lease Owner	Chet Lovin	8 Too					
	Lease Name Loving-Haller Lease Well No. 1							
	Office Address Russell, Kansas.							
_ +	Character of Well (completed as Oil, Gas or Dry Hole)							
	Application for plugging filed							
	Plugging commenced September 27, 1950							
	Plugging completed October 18, 1950							
						£		
] -,								
	If a producing	well is abandoned	, date of last	on Division o	r its agents hefor	e plugging was com-		
Locate well correctly on above	was permissio	ves	ne Conservații	OI DIVISION O	. Top agones solo			
Section Plat ne of Conservation Agent who superv	rised plugging of t	his well Eldo	n Petty					
ucing formation	Der	oth to top	Bottom	•••••	Total Depth of V	Vell 3442 Feet		
depth and thickness of all water, of	il and gas formation	ons.						
-	J				(CASING RECORD		
L, GAS OR WATER RECORDS				~	Put In	Pulled Out		
Formation	Content	From	To	Size				
;	***************************************							
	}		•••••					
	4.5							
opeka Limestone for ad rock bridge instant to be with bailer to	d back to mation. I alled from form ement	3050 where Jpon abando n 2900 to 2 t plug from	there onment, 2895; Se m 2895 f	had been wooden even sac It to 28	n producti plug set a ks of ceme 74 ft; Hol O to 240 f	on from the t 2900 feet ent placed i e filled wi		
ell had been plugge opeka Limestone for nd rock bridge inst- ole with bailer to ud from 2874 to 250 ive sacks of cement udded hole from 215	d back to mation. I alled from form ement ft; rock poured in to 30 ft;	3050 where Jpon abando 1 2900 to 2 2 plug from 2 bridge include to 2 3 rock brid 3 sacks of	e there comment, 2895; Se m 2895 f stalled form cer dge inst coment.	had been wooden even sace to 28 from 25 ment britalled f	n producti plug set a ks of ceme 74 ft; Hol O to 240 f dge from 2 rom 30 ft	on from the t 2900 feet ent placed i e filled wi t; twenty 240 ft to 21 to 25 ft;		
ell had been plugge opeka Limestone for nd rock brid e inst ole with bailer to ud from 2874 to 250 ive sacks of cement udded hole from 215 ole filled and capp Plugging Complete.	d back to mation. I alled from form emeni ft; rock poured in to 30 ft; ed with 20	3050 where Joon abando 12900 to 2 2 plug from bridge ins 1 hole to 2 rock brid 3 sacks of	there onment, 2895; Se m 2895 f stalled form cer ige inst	had been wooden even sace from 25 ment britalled f	n producti plug set a ks of ceme 74 ft; Hol O to 240 f dge from 2 rom 30 ft	on from the at 2900 feet ent placed in the filled wing the filled wing the first twenty at 240 ft to 25 ft;		
ell had been plugge opeka Limestone for nd rock bridge inst- ole with bailer to ud from 2874 to 250 ive sacks of cement udded hole from 215 ole filled and capp Plugging Complete.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20	3050 where Jpon abando 12900 to 2 2 plug from bridge inches to 2 2 rock brid 2 sacks of	e there comment, 2895; Se m 2895 f stalled form cer dge inst	had been wooden even sact to 28 from 25 ment britalled f	n producti plug set a ks of ceme 74 ft; Hol O to 240 f dge from 2 rom 30 ft	on from the t 2900 feet ent placed in the filled wing the filled wing to 25 ft;		
ell had been plugge opeka Limestone for nd rock brid e inst- ole with bailer to ud from 2874 to 250 ive sacks of cement udded hole from 215 ole filled and capp Plugging Complete.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20	3050 where Jpon abando 12900 to 2 2 plug from bridge inches to 1 2 rock brid 2 sacks of	e there comment, 2895; Se m 2895 f stalled form cer dge inst	had been wooden even sact to 28 from 25 ment britalled f	n producti plug set s ks of ceme 74 ft; Hol O to 240 f dge from 2 rom 30 ft	on from the t 2900 feet ent placed in the filled wing the filled wing to 25 ft;		
ell had been plugge opeka Limestone for nd rock brid e inst- ole with bailer to ud from 2874 to 250 ive sacks of cement udded hole from 215 ole filled and capp Plugging Complete.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20	3050 where Jpon abando 12900 to 2 2 plug from bridge inches to 1 2 rock brid 2 sacks of	e there comment, 2895; Se m 2895 f stalled form cer dge inst	had been wooden even sact to 28 from 25 ment britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft	on from the t 2900 feet ent placed in the filled wing the filled wing to 25 ft;		
ell had been plugge opeka Limestone for nd rock bridge inst- ole with bailer to ud from 2874 to 250 ive sacks of cement udded hole from 215 ole filled and capp Plugging Complete.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20	3050 where Jpon abando 12900 to 2 2 plug from bridge inches to 2 2 rock brid 2 sacks of	e there comment, 2895; Se m 2895 f stalled form cer dge inst coment.	had been wooden even sace to 28 from 25 ment britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft V18 1950 VANO: CIVIT hits, Kansas	on from the t 2900 feet ent placed in the placed in the control of		
ell had been plugge opeka Limestone for nd rock bridge instal ole with bailer to ud from 2874 to 250 ive sacks of cement udded hole from 215 ole filled and capp Plugging Complete.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20	3050 where Jpon abando 12900 to 2 2 plug from bridge inches to 2 2 rock brid 2 sacks of	e there comment, 2895; Se m 2895 f stalled form cer dge inst coment.	had been wooden even sace to 28 from 25 ment britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft V18 1950 VANO: CIVIT hits, Kansas	on from the t 2900 feet ent placed in the placed in the control of		
ell had been plugge opeka Limestone for nd rock bridge inst ole with bailer to ud from 2874 to 250 ive sacks of cement udded hole from 215 ole filled and capp Plugging Complete. Correspondence regarding this weld dress.	d back to mation. I alled from form emeni ft; rock poured in to 30 ft; ed with 20 (If addition I should be address	3050 where Joon abando 2900 to 2 5 plug from bridge inserted brid crock brid	e there onment, 2895; Se m 2895 f stalled form cer ige inst cement.	had been wooden even sac from 25 hent britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft 7-78-7950 V 1 8 1950 VANO: Envi	on from the t 2900 feet ent placed in the placed in the control of		
copeka Limestone for nd rock brid e instant to not from 2874 to 250 ive sacks of cement udded hole from 215 lole filled and capp Plugging Complete. Correspondence regarding this weldress	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20	3050 where Joon abando 12900 to 2 2 plug from bridge instant hole to 2 rock brid 2 sacks of	e there comment, 2895; Se m 2895 f stalled form cer dge inst coment.	had been wooden even sact to 28 from 25 ment britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft VANO 1 DIVI	on from the t 2900 feet ent placed in the placed in the control of		
correspondence regarding this welders.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20 (If addition I should be address	3050 where Joon abando 12900 to 2 2 plug from bridge installed brid 2 rock brid 3 rock brid 3 rock brid 4 rock brid 5 rock brid 6 rock brid 6 rock brid 7 rock brid 7 rock brid 6 rock brid 6 rock brid 7 rock brid 7 rock brid 7 rock brid 8 rocks of	e there comment, 2895; Se m 2895 f stalled form cer ige insi cement	had been wooden even sac to 28 from 25 nent britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft V18 1950 VANO 1 DIVI	on from the t 2900 feet ent placed in the filled wing the filled wing to 25 ft; to 25		
correspondence regarding this welders.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20 (If addition I should be address	3050 where Joon abando 12900 to 2 2 plug from bridge installed brid 2 rock brid 3 rock brid 3 rock brid 4 rock brid 5 rock brid 6 rock brid 6 rock brid 7 rock brid 7 rock brid 6 rock brid 6 rock brid 7 rock brid 7 rock brid 7 rock brid 8 rocks of	e there comment, 2895; Se m 2895 f stalled form cer ige insi cement	had been wooden even sac to 28 from 25 nent britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft V18 1950 VANO 1 DIVI	on from the t 2900 feet ent placed in the placed in the filled with twenty 240 ft to 25 ft; to 2		
copeka Limestone for nd rock brid e instant one with bailer to and from 2874 to 250 ive sacks of cement added hole from 215 lole filled and capp Plugging Complete. Correspondence regarding this welders.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20 (If addition I should be address That I have knowled	3050 where Jpon abando 12900 to 2 2 plug from bridge instance to 2 2 rock brid 2 rock brid 3 sacks of 3 sacks of 3 JNTY OF (en	there onment, 2895; Se m 2895 f stalled form cer ige inst coment.	had been wooden even sac to 28 from 25 nent britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft V18 1950 VANO 1 DIVI	on from the t 2900 feet ent placed in the filled wing the filled wing to 25 ft; to 25		
Correspondence regarding this welding first duly sworn on oath, says:	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20 (If addition I should be address That I have knowled	3050 where Joon abando 12900 to 2 2 plug from bridge instance to 2 2 rock brid 2 rock brid 3 sacks of 3 sacks of 3 JNTY OF (endedge of the facts, rrect. So help me	there onment, 2895; Se m 2895 f stalled form cer ige inst coment.	had been wooden even sac to 28 from 25 nent britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft V18 1950 VANO 1 DIVI	ent placed i e filled wi ft; twenty 240 ft to 21 to 25 ft;		
copeka Limestone for nd rock brid e instant lole with bailer to and from 2874 to 250 live sacks of cement ludded hole from 215 lole filled and capp Plugging Complete. Correspondence regarding this weldress.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20 (If addition I should be address That I have knowled	3050 where Jpon abando 12900 to 2 2 plug from bridge instance to 2 2 rock brid 2 rock brid 3 sacks of 3 sacks of 3 JNTY OF (en	there onment, 2895; Se m 2895 f stalled form cer ige inst coment.	had been wooden even sac to 28 from 25 nent britalled f	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft V18 1950 VANO 1 DIVI	on from the t 2900 feet ent placed in the placed in the filled with the second section. Town the second section we above described we above the above the above the above the above the second section the section the second		
copeka Limestone for nd rock brid e instant one with bailer to and from 2874 to 250 ive sacks of cement added hole from 215 lole filled and capp Plugging Complete. Correspondence regarding this welders.	d back to mation. I alled from form ement ft; rock poured in to 30 ft; ed with 20 (If addition I should be address That I have knowled	3050 where Joon abando 12900 to 2 2 plug from bridge instance to 2 2 rock brid 2 rock brid 3 sacks of 3 sacks of 3 JNTY OF (endedge of the facts, rrect. So help me	there onment, 2895; Se m 2895 f stalled form cer ige inst coment.	had been wooden even sac to 28 from 25 nent britalled for this sheet wind matters here wooden.	n producti plug set a ks of ceme 74 ft; Hol 0 to 240 f dge from 3 rom 30 ft VANO 1 DIVI ein contained and	on from the t 2900 feet ent placed in the placed in the filled with the second section. The second s		
copeka Limestone for nd rock bridge instant of the with bailer to and from 2874 to 250 live sacks of cement and eaph Plugging Complete. Correspondence regarding this welderss. ATEOF A Complete and capp ing first duly sworn on oath, says: The scribed well as filed and that the same and the same and the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well as filed and that the same are also as a scribed well	d back to mation. I alled from form emeni ft; rock poured in to 30 ft; ed with 20 (If addition I should be address That I have knowl me are true and co	3050 where Joon abando 12900 to 2 2 plug from bridge instance to 2 2 rock brid 2 rock brid 3 sacks of 3 sacks of 3 JNTY OF (endedge of the facts, rrect. So help me	ary, use BACK of the property	had been wooden even sac to 28 from 25 nent britalled for this sheet wind matters here wooden.	or producting plug set and ks of cemes and the plug set and ks of cemes and	on from the t 2900 feet ent placed in the placed in the filled with the second section. The second s		
copeka Limestone for nd rock bridge instant of the sacks of cement and from 2874 to 250 ive sacks of cement and capp plugging Complete. Correspondence regarding this welders.	d back to mation. I alled from form emeni ft; rock poured in to 30 ft; ed with 20 (If addition I should be address That I have knowl me are true and co	3050 where Joon abando 12900 to 2 2 plug from bridge instance to 2 2 rock brid 2 rock brid 3 sacks of 3 sacks of 3 JNTY OF (endedge of the facts, rrect. So help me	ary, use BACK of the property	had been wooden even sac to 28 from 25 nent britalled for this sheet wind matters here in the same of	or operator) of the contained and to contained and contained and to contai	on from the t 2900 feet ent placed in the placed in the filled with the second section. The second s		
Correspondence regarding this well dress	d back to mation. I alled from form emeni ft; rock poured in to 30 ft; ed with 20 (If addition I should be address That I have knowl me are true and co	3050 where Joon abando 12900 to 2 2 plug from bridge instance to 2 2 rock brid 2 rock brid 3 sacks of 3 sacks of 3 JNTY OF (endedge of the facts, rrect. So help me	ary, use BACK of the property	had been wooden even sac to 28 from 25 nent britalled for this sheet wind matters here in the same of	or producting plug set and ks of cemes and the plug set and ks of cemes and	on from the t 2900 feet ent placed in the placed in the filled with the second section. Town the second section we above described we above the above the above the above the above the second section the section the second		
Correspondence regarding this welders. Correspondence regarding this welders. Carrespondence regarding this welders. Carrespondence and capp plugging Complete. Carrespondence regarding this welders.	d back to mation. I alled from form emeni ft; rock poured in to 30 ft; ed with 20 (If addition I should be address That I have knowl me are true and co	3050 where Joon abando 12900 to 2 2 plug from bridge instance to 2 2 rock brid 2 rock brid 3 sacks of 3 sacks of 3 JNTY OF (endedge of the facts, rrect. So help me	ary, use BACK of the property	had been wooden even sac to 28 from 25 nent britalled for this sheet wind matters here in the same of	or operator) of the contained and to contained and contained and to contai	on from the at 2900 feet ont placed for placed for the filled with twenty 240 ft to 25 ft; to 25 ft; to 25 ft; the log of the above the log of th		

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY. 412 Union National Bk Bldg., Wichita, Kansas.

> 15-051-01462-00-00 R.18W

SEC. 10 T. 11 SE c NW

KANSAS DEVELOPMENT CO. ET AL Haller No. 1.

DELIPEMING RECORD

Total Depth. 5442 Comm. 6-14-36 Comp. 7-19-36 Shot or Treated. Contractor. S.A.Murphy Issued. 8.8-42

County. Ellis

CASING: 61 1 2011 977 1 2918:

Elevation.

Production. Pumped 531 B. Figures Indicate Bottom of Formations. 132 hours.

		_			
-sand-& clay	-28 ,,-	T. T.IIIO	822	e _{ja} jakonoar — —	
sand	40	DII/ALO COLA	847		
shale	61	Piturio o manie	880		
shale & clay	103	DI MI TIMO	915	-4	
shale dark	290	TOPOR'S ZZMO	918		
shale blue - mud	319	I IIIO	3030		
shale blue	349	6 BW 3030			
shale, sand, & lime.	400	Suy Triis	3033		. ,
sand, red rock, shells	490	lime & shale breaks	3051		
shale, R.R. & sand	522	Holo caving 3042			
shale & shells	575	Oil 3046-3051			
sand	585	Halliburton measure	run		
brkn sand	660	and hole was 8: lo			•
pyrites & sand	690	Total Depth SLM	3 05€		
sft sand - water	860		•		
sand & shale	885				
sand a shale b red hed	940	·			
sand, shale & red bed	977	Top Topeka Lime	3046		
red bed		Steel Line Measureme	ent3037	,	
Reamed with $17\frac{1}{2}$ bi	.	Perforated - 17# 6	5/8" 156 8	•	
from 350-977	1190	Drilled 4 feet thro	ugn liner		~ -
sdy red bed	1230	and made total depti	n 3050		
anhydrite	1250	Liner perforated 15	reet		
shale	1350	Rods pulled - cups	oft.		
red bed	1425	DEEPENING RECORD:			
shale brown shale blue & shells	1600	J.H.Bloch			
shale brown & blue &		Centractor Palse	Drilling	C•.	
she lls	1730	Comm. 4-19-42 (Jemp. 5-27-	-42	
brkn lime	1810	Prod. Pet. 260 B.	Eo wtr.	3 1. 400 55	12
lime grey	1851	Prod. Pet. 265 B. 5;" originally set	at 3227 of	C COMP OO	en e
lime grey & brown	1901	lime and junk 305	0- 3065		
lime brkn grey.	1960	lime a round simile	3057		
brkn lime & red bed	2000	lime	3095		
brkn lime & shale	2022	limo & breaks	3100		
lime grey	2072	limo	3104		
lime groy & shale	2212	shale grey	3112		
lime & shale	2330	lime soft	3135		
red bod	2340	lime with red shall	e.		
lime & shale	2378	break	51.10		
lime	2400	lime	31 55		
shale brown & lime	2437	shalo bine a shell	s [104 3176		
shalo & shalls	2443	ime	3130		Pres.
limo	2493	skale	5 1 38	STATE CONSERVA	***
dk lime & shale blk	2528	broken lime	3192	775	7°31
lime dk & shale	2560	sdy shale	3197	NOV'	101950
shale blue & shells	2636	limo	3208	PONSER	1 0 1950 ION DIVISION
shale black	2642	sdy shale	3210	Wind	ION A
shale & sholls	2677	limo lime soft sh oil	32274	nita	Kennillsion
limo	2685	lime solt shoul	3262	Wichite	THE THE
shale blue & shells	2695	shale	5265		
shale dk & shells	2735	lime	3356		
brkn white lime	2750		3360		
shale & shells	2785	lime	3380		
		sdy lime & congl.	3442		,
		Total Depth.			
	-	THE PERSON OF TH	THE RESERVE OF THE PERSON OF T	•	

MILE SECTO TIL RA

PAGE 29-LINE 20