STATE CORPORATION COMMISSION	ī		•		<b>し</b>	.185-1276	
e All Information Completely		73/1C	דזם זז	JGGING R	FCOPD		
te Required Affidavit l or Deliver Report to:	•	, , , , , , , , , , , , , , , , , , ,	LL FL	agring n	ECOUD		
Conservation Division State Corport ion Commission 800 Bitting Hidding		_		<b>S</b>		P. 0 11	
Wichita; Kansas	Staff	ord	Çou	nty. Sec. 33	Twp 23S	Rge_113W(b)_	(
NORTH	Location as "N	E/CNW48W4" Crown Oil	or footage f	rom lines	SE SE	d 14	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
· ! !	Lease Owner	Crown Cl	. compa	ny,⊥nc.			S*****
! ! !	Lease Name	Clair Great Ber			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Well No	<u></u>
	Office Address	Great Der	id, kans	<u>as</u>	***************************************	***************************************	
· <del></del>		Vell (completed as					
	Date well comp	oleted plugging filed		26_51 (70	mhall	, , , , , , , , , , , , , , , , , , ,	19
i l i	Application for	· plugging filed plugging approve	, , , , , , , , , , , , , , , , , , , ,	26-51 (ve)	rhal)		19
1	Application for	plugging approve		26-51		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	19
i l i	Plugging comm	etedeted	7	30-51		-16-+114	19
ill	Plugging compl	indonment of well			, , , , ,		19
!							
;		well is abandoned					
i l i		wen is abandoned a obtained from t		-			
Locate well correctly on above	manaed?	d obtained from	Y	es	I Its agenis b	erore plugging	Was CC
Locate well correctly on above Section Plat ne of Conservation Agent who supe	menceurarth	المسان		Stough	1	************************************	
ducing formation	ns to gangguiq nearvis	ith to top	Rotto	777	Total Denth c	of Wall	T
w depth and thickness of all water,				***************************************	Tour Depin C	/	
w depth and thickness of an water,	OH and gas formeron	113.					
OLL, GAS OR WATER RECORD	S					CASING RE	CORI
Formation	Content	From	То	Size	Put In	. Pulled	Ont
		· · · · · · · · · · · · · · · · · · ·		7 7 70 99		27.00	
				1 "	1	- ,	
**** <sub>****</sub> -****************************				<b>I</b>			
		1				4	
			***************************************				
				1			
		```		(			
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug	which the well was plut or other plugs were set.	lugged, indicating e used, state the c	where the n	nud fluid was pla	aced and the m	ethod or metho	ds used
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug	which the well was plut or other plugs were set.	lugged, indicating a used, state the c	where the n	nud fluid was pla same and depth	ced and the m	ethod or metho	ds used
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug	which the well was plut or other plugs were set.  ked hole to	lugged, indicating a used, state the c	where the n haracter of	nud fluid was pla same and depth sacks con	ced and the mplaced, from	ethod or metho	ds used
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc  Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of mu	lugged, indicating a used, state the company and d. Pumped i	where the nharacter of solution 100 complet	nud fluid was pla same and depth sacks cen sacks cen	ced and the m placed, from	ethod or metho	ds used
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc  Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of mu	lugged, indicating a used, state the company and d. Pumped i	where the nharacter of solution 100 complet	nud fluid was pla same and depth sacks cen sacks cen	ced and the m placed, from	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug	which the well was plut or other plugs were set.  ked hole to 2001 of min	lugged, indicating e used, state the constant of the constant	where the new parameter of the second	nud fluid was pla same and depth sacksc con sacks con	ced and the m placed, from cement.	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of mu	lugged, indicating a used, state the cased, state the cased.  3930 and a Pumped in Plugging cased.	where the n haracter of s l ran 5 n 100 complet	nud fluid was pla same and depth sacks cen sacks cen	ced and the m placed, from cement.	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of mu	lugged, indicating a used, state the cased, state the cased.  3930 and a Pumped in Plugging cased.	where the n haracter of s l ran 5 n 100 complet	nud fluid was pla same and depth sacks cen sacks cen	ced and the m placed, from cement.	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc  Ran 400	which the well was plut or other plugs were set.  ked hole to 200° of min	lugged, indicating a used, state the consequence of	where the n haracter of s l ran 5 n 100 complet	nud fluid was pla same and depth sacks cen sacks cen	ced and the m placed, from cement.	ethod or metho	ds used
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc  Ran 400	which the well was plut or other plugs were set.  ked hole to 200° of min	lugged, indicating a used, state the consequence of	where the n haracter of s l ran 5 n 100 complet	nud fluid was pla same and depth sacks cen sacks cen	ced and the m placed, from cement.	ethod or metho	ds used
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc  Ran 400	which the well was plut or other plugs were set.  ked hole to 200° of min	lugged, indicating a used, state the consequence of	where the n haracter of s l ran 5 n 100 complet	nud fluid was pla same and depth sacks cen sacks cen	ced and the m placed, from cement.	ethod or metho	ds used
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of mu	lugged, indicating a used, state the consequence of	where the nharacter of sin 100 complet	sacks cen	ced and the m placed, from ement.	ethod or metho	ds used
Describe in detail the manner in oducing it into the hole. If cemer feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of much pressure.	lugged, indicating a used, state the constant of the constant	where the n haracter of the n 100 complet	sacks cen	ced and the m placed, from ement. nent at	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemer feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of much pressure.	lugged, indicating a used, state the constant of the constant	where the n haracter of the n 100 complet	sacks cen	ced and the m placed, from ement. nent at	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of min pressure.	lugged, indicating a used, state the consequence of	where the maracter of the ran 5 in 100 complete	sacks cented.  MAY 8 - 195	ced and the m placed, from  ement.  nent at	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of min pressure.	lugged, indicating a used, state the consequence of	where the maracter of the ran 5 in 100 complete	sacks cented.  MAY 8 - 195	ced and the m placed, from  ement.  nent at	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of min pressure.	lugged, indicating a used, state the consequence of	where the maracter of the ran 5 in 100 complete	sacks cented.  MAY 8 - 195	ced and the m placed, from  ement.  nent at	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of min pressure.	lugged, indicating a used, state the consequence of	where the maracter of the ran 5 in 100 complete	sacks cented.  MAY 8 - 195	ced and the m placed, from  ement.  nent at	ethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemer feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 200 of min pressure.	lugged, indicating a used, state the consequence of	where the maracter of the ran 5 in 100 complete	Sacks cented.  Sacks cented.  MAY 8 - 195  MICHIER, Kens	ced and the m placed, from cement. nent at	sethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc  Ran 400	which the well was plut or other plugs were set.  ked hole to 2001 of mu.  "pressure  (If additional	lugged, indicating a used, state the consequence of	where the maracter of sharacter	mud fluid was plasame and depth  sacksc consacks cented.  MAY 8 - 196  Wichita, Kans	ced and the m placed, from cement. nent at	sethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 2001 of mu.  "pressure  (If additional	lugged, indicating a used, state the consequence of	where the maracter of sharacter	mud fluid was plasame and depth  sacksc consacks cented.  MAY 8 - 196  Wichita, Kans	ced and the m placed, from cement. nent at	sethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 2001 of mu.  "pressure  (If additional	lugged, indicating a used, state the consequence of	where the maracter of sharacter	mud fluid was plasame and depth  sacksc consacks cented.  MAY 8 - 196  Wichita, Kans	ced and the m placed, from cement. nent at	sethod or metho	ds used fee
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc Ran 400	which the well was plut or other plugs were set.  ked hole to 2001 of mu.  "pressure  (If additional	lugged, indicating a used, state the consequence of	where the maracter of sharacter	mud fluid was plasame and depth  sacksc consacks cented.  MAY 8 - 196  Wichita, Kans	ced and the m placed, from cement. nent at	sethod or metho	ds used fee
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug  Roc. Ran 400;  Correspondence regarding this wedgess.	which the well was plat or other plugs were set.  ked hole to 2001 of mu.  # pressure.  (If additional ell should be addresse	lugged, indicating a used, state the consequence of	where the maracter of the ran 5 n 100 complet	sacks consacks consoled.  MAY 8 - 195  Wichita, Kans Kansas	ced and the m placed, from  cement.  nent at	sethod or metho	ds use
Describe in detail the manner in oducing it into the hole. If cemer feet for each plug	which the well was plut or other plugs were set.  ked hole to 200 of min pressure.  (If additional ell should be addresse	lugged, indicating a used, state the consequence of	where the netheracter of the ran 5 n 100 complete the ran 5 n 100 compl	sacks cented.  Sacks cented.  MAY 8-195 Wichlie, Kens	ced and the m placed, from cement. nent at	sethod or metho	ds use

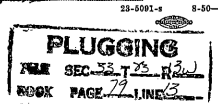
164, Great Bend, Kansas

7th Subscribed and Sworn to before me this....

Notary Public.

June 13,

8-50—10M



15-185-17768-000

## WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY Wichita, Kansas

508 E. Murdock

Company - CROWN OIL CO.

Farm - Clair

No. 2

**7.** 23 SEC. 33

Ω13W.

Total Depth. 3942. ~ Comm. 11-22-49

Comp. 12-9-49

Shot or Treated.

Contractor. Hilton Drlg. Co.

2-11**-**50

CASING:

8 5/8" 320 cem. w/200 sx. 5 1/2" 3938' cem. w/100 sx.

	-	_	-	-
MM	SE	SE		

County. Stafford KANŞAS

Elevation.

Production, 50 bbls.

Figures Indicate Bottom of Formations.

	1160.00 indicate Dettetti et i ettitation
sand	120
lime	150
shalo	220
sand & clay	285
clay	322
red bed .	555
red bed & shale	773
anhyd.	795
shale & shells	1480
shale & lime	1650
lime	1900
lime, shale & sand	2000 ·
lime & shale	2090
lime brks	2210
lime	2370
shale & 1 me	2390
lime brkn & shale	2635
shale & lime	2775
lime brkn & shale	3072
lime	3155
lime brkn & shale	3215
lime	3395
shale & lime	3445
limo į.	38 <u>45</u>
lime and chert lime and shale	3875 3932
limo and sharo	394 <i>2</i>
Total Depth	0011
~	
Tops:	
Heebner shale	3343
Lansing white	3522
Viola cherty	382 <b>8</b>
Simpson shale	3875
Simpson sand	3908
Arbuckle	3938

BOOK PAGE 79 LINE 13

RECEIVED
STATE CORPORATION COMMISSION

MAY 9 - 1951 CONSERVATION DIVISION Wichita, Kansas