STATE CORPORATION COMMISSION						DZZ12	
Give All Information Completely	1	¥*71	DYY DYY	ioonia ni	FCORP		
Make Required Affidavit Mail or Deliver Report to:		W	BLL PLI	JGGING RI	LCORD		·
Mail or Deliver Report to: Conservation Division State Corporation Commission			,				
State Corporation Commission 800 Bitting Building Wichita, Kansas	Reno		Count	w see 14 T	23S Ba	10W (F)	(317)
	Location as "N	E/CNWkswk"	or footage fro	ty. Sec. 14 T	V SE	(E).	(** /
T 23s NORTH R 10w	1 Lease Owner	West Sup	plv Co.	, Inc.			
	Lease Name	C. C. Cr	andall				3
i i	Office Address		WEII NO.				
<u> </u>				•	Oil wel	1	
1 i i i	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed				December 18 19 42		
	Application for plugging filed				September 15 19 55		
14	Application for plugging approved				Septemb		19 55
1 - 7	Plugging commenced.				Septemb		19_55
	Plugging comp	Plugging commenced.				er 28	19 55
	Plugging completed. Reason for abandonment of well or producing formation.				Ceased		
	iteason for aba	ndonnent of we	d or producin	R 101manon	<u>ocasca</u>	<u>product</u>	70116
*	If a producing	well is abandon	ed data of L	ast production_	July		19 55
Locate well correctly on above Section Plat		m obtained from		ation Division o	r its agents be	tore plugging	was com
Name of Conservation Agent who gives	mooned haiv	is well	Rnel	Durkee			
Producing formation Arbuckle	ised plugging of this well Reel Durkee Depth to top 3766 Bottom 3770 Total Depth					- 27	70 E
Show depth and thickness of all water,			100 DOLLOI		Total Depth of	r Weil	/V_Fee
show deput and thickness of an water,	on and gas formation	шъ.			t.		
OIL, GAS OR WATER RECORDS	S					CASING RE	CORD
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	Bullen	CUIT
TUNHATION		- TRUM	15	8-5/8"		PULLED	
		 -	 		2961	None	_ -
			-	5-1/2"	_37561	29981	
			1			- 	
	 -		· ·				
			· ·	 - - - - - - 		-	
				1			
Describe in detail the manner in	which the well was	plugged, indicati	ing where the	mud fluid was p	laced and the	method or me	thods used
Describe in detail the manner in	ent or other plugs were . Filled the	ere used, state the hole with	th sand	from 377	n placed, from	method or me	thods used
Describe in detail the manner in the introducing it into the hole. If ceme	Filled the	ene used, state the hole with ran 6 sa	th sand	from 377	h placed, from O' to ludded	method or me	thods used
Describe in detail the manner in the introducing it into the hole. If ceme	Filled the 3750' and the hole t	hole wit	th sand cks of set a 1	from 377 cement. M	h placed, from O' to ludded oridge	method or me	thods used
Describe in detail the manner in the introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole with ran 6 says a cks of	th sand cks of set a l	from 377 cement. M O'rock b t_at 250	h placed, from 'O' to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a 1 f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a 1 f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods usec
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a 1 f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in a in introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in the introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in the introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a l f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in the introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15	hole witran 6 sacco 260°, shole to	th sand cks of set a 1 f cemen the to	from 377 cement. M 0' rock b t_at_250' p_and_ran	o to ludded ridge	method or me	thods used
Describe in detail the manner in vin introducing it into the hole. If ceme feet for each plug set	Filled the 3750' and the hole tand ran 15 Mudded the sacks of co	hole with ran 6 says of 260°, so sacks of hole to dement on	th sand cks of set a lf cemen the to top. P	from 377 cement. M O' rock b t at 250' p and ran lugging c	o to ludded ridge	method or me	thods used
Describe in detail the manner in the introducing it into the hole. If ceme	Filled the 3750' and the hole tand ran 15 Mudded the sacks of control of the s	ere used, state the hole with ran 6 sate of 260°, so hole to dement on the late of the hole to description is necessary Co., Ir	th sand cks of set a lf cemen the to	from 377 cement. M O' rock b t at 250' p and ran lugging c	o to ludded ridge	method or me	thods used
Describe in detail the manner in vin introducing it into the hole. If ceme feet for each plug set	Filled the 3750' and the hole tand ran 15 Mudded the sacks of co	ere used, state the hole with ran 6 sate of 260°, so hole to dement on the late of the hole to description is necessary Co., Ir	th sand cks of set a lf cemen the to top. P	from 377 cement. M O' rock b t at 250' p and ran lugging c	o to ludded ridge	method or me	thods used
Describe in detail the manner in vin introducing it into the hole. If ceme feet for each plug set	Filled the 3750' and the hole tand ran 15 Mudded the sacks of control of the s	ere used, state the hole with ran 6 sate of 260°, so hole to dement on the late of the hole to description is necessary Co., Ir	th sand cks of set a lf cemen the to top. P	from 377 cement. M O' rock b t at 250' p and ran lugging c	o to ludded ridge	method or me	thods used
Describe in detail the manner in vin introducing it into the hole. If ceme feet for each plug set Name of Plugging Contractor Address	Filled the 3750' and the hole tand ran 15 Mudded the sacks of control west Suppl Chase, Kan	hole with ran 6 sate to 260°, so sacks of hole to dement on the description is necessary Co., Ix sas	th sand cks of set a lf cemen the to top. P	from 377 cement. M O'rock b t_at_250' p and ran lugging c	h placed, from O' to ludded oridge	method or me	thods used
Describe in detail the manner in vin introducing it into the hole. If ceme feet for each plug set Name of Plugging Contractor Address STATE OF Kansas	Filled the 3750' and the hole tand ran 15 Mudded the sacks of control west Suppl Chase, Kan	hole with ran 6 sate to 260', so sacks of hole to description is necessary Co., Ix sas	th sand cks of set a l f-cemen the to top. P	from 377 cement. M O'rock b t_at_250' p and ran lugging c	h placed, from O' to ludded oridge 5 comp.		feet to

(Signature) September SUBSCRIBED AND SWORN TO before me this 29th

May 20,

Edward E. O. Brien VED

SCP 3 7 1955

Notary Public.

CONSERVATION DIVISION Wichita, Konsao

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

15-155-02212-000

"SINGLAIR PRAIRIE OIL CO. Cecil C. Crandall No. 3.

SEC.14 T.23 R.10 W CSW SE 554'f N & E Lines SW SE

Reno

Total Depth. 3770

Comm. 11-22-42

Comp. 12-18-42

Shot or Treated.

Contractor. Harbar Drlg.Co.

Issued. 3-6-43 Rotary 3758

Cable 3770

CASING:

8 5/8" 296 ! Cem.

5 1/2" 2 1/2" 3787: Cem.

Elevation. 3756! Cem. -12554

Figures Indicate Bottom of Formations.

County.

Production. Pot. 2301 B. No wtr.

, sand & shale 130 After 500 Gals.Acid pmpd temp.Pot.461 BO (153.60 red bed & shale 300 red bed & shells 500 bbl in 8 hrs) 12-30-42 took draw down shale-shells 785 test pmpg w/btm hole shale & shells 1200 shale-lime shells bomb, made 2,301 bbls 1440 oil, no wtr shale-brkn sdy lime shells 1560 lime & shale 1640 lime 1800

lime & shale 1860 lime 1.925 shale & lime shouls 1.965 shale & lime 2120 lime shells a shall 2215 brkn lime & shale 2270

Ushale & lime 2360 Zshale-lime shells 2440 shala & lime 2450 shalo 2455

shale & lime shells 2645 dita 16 2756 line 2784 snale 2800 lime. 2965

shale 2990 brkn lime & shale 3054 sha 🖭 3210 lims 3220 lime & shale 3305

lime 3355 lime brkn sdy 3395 lime

3490 lime & shale 3535 line 3610 chert 3638

sha le 3756 lime 3763 shale 3764 oil show 3766-70

line 3770

Total Depth.

Tops: Lansing-K.C. 3258 Miss. Chart 3385 Viola 3754

SIVED NOISZIGMOD FORDS

\" 1 6 1955

MOISIVIO NOTE: r ta, Kansaa

MOISSICAL

SE;

CONSERVATION DIVIDION Michita, Kansao

