X

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 87317

## WELL PLUGGING RECORD

15-147-00573-000

	P		Count			<u>20</u> (E)
NORTH	Location as "NE		or footage fro f Oil Co		SE NE SE	*
1	Lease Owner		Brown			#2
2000 2000 2000 2000 2000 2000 2000 200	Lease Name			Tulsa, Ol	zlahoma	Well No#3
	Character of We			•		· _ ·
de la la participa de la parti	Date well compl	,	os ou, cas c	. 1019 11010,		19
	Application for p			10-3-75		19
	Application for p	olugging appro				19
	Plugging commen			10-9-75		19
	Plugging complet					19
	Reason for aband	donment of we	ll or producing	g formation		
-	If a producing w	rell is abandos	ad data of la	et muselmation		19
						fore phigging was
Locate well correctly on above Section Plat	menced?				A NO PERIOD DE	TOTO PROBLEMS WAS
Name of Conservation Agent who supe	rvised plugging of this	well		o Massey		
Producing formation	De	epth to top	Bottom	L	Total Depth of	f Well 3285'
Show depth and thickness of all water,	, oil and gas formations.	ı.				
OIL, CAS OR WATER RECORD	os	,				CASING RECO
FORMATION V	CICT CONTENT	. FROM	YS	SIZE	PUT IN	PULLED OUT
THE STATE OF THE OWN COMMENT	32.25			51/2"	3283'	2215.14
STATE CONTRACTOR		NAME OF STREET OF STREET		10 3/4"	217'	1-6417.14
007 4 7 W (O				and the second s		
762						
12770 2000	<sup>2</sup> N	·				
COVER TELEVISION			. 1		1	ł
CONSE-LES IT SECS	· · · · · · · · · · · · · · · · · · ·	AND DESCRIPTION OF THE PERSON				
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set	ent or other plugs were	ugged, indicati e used, state ti	ing where the	mud fluid was g	laced and the r	nethod or method:
Describe in detail the manner in in introducing it into the hole. If cem	ent or other plugs were t.	e used, state ti	ne character of	same and dept	h placed, from	
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plump bailer.	ent or other plugs were t.  lug back with	e used, state the	3175'.	same and dept	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plump bailer.  Squeezed hole with	ent or other plugs were t. lug back with 5 sacks hulls	sand to	3175'.	Mixed and	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plump bailer.	ent or other plugs were t. lug back with 5 sacks hulls	sand to	3175'.	Mixed and	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plump bailer.  Squeezed hole with	ent or other plugs were t. lug back with 5 sacks hulls	sand to	3175'.	Mixed and	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plump bailer.  Squeezed hole with	ent or other plugs were t. lug back with 5 sacks hulls	sand to	3175'.	Mixed and	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plump bailer.  Squeezed hole with	ent or other plugs were t. lug back with 5 sacks hulls	sand to	3175'.	Mixed and	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plump bailer.  Squeezed hole with	t.  lug back with  sacks hulls and displace	sand to  s = 20 sa  ed with 7	3175'. I	Mixed and - 70 sacks	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plump bailer.  Squeezed hole with gel. Released plug	t.  lug back with  sacks hulls and displace	sand to  s = 20 sa ed with 7	3175'. 1 cks gel 0 sacks	Mixed and - 70 sacks	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Name of Plugging Contractor Sounds	t.  lug back with  sacks hulls and displace  (If additional a	sand to  s = 20 sa ed with 7	3175'. I cks gel 0 sacks	Mixed and - 70 sacks	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Name of Plugging Contractor Sounds	t.  lug back with  sacks hulls and displace  (If additional a	sand to  s = 20 sa  ed with 7	3175'. I cks gel 0 sacks	Mixed and - 70 sacks	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Name of Plugging Contractor Sound didress Boy	t.  lug back with  5 sacks hulls g and displace  (W additional of uthwest Casing x 364 Great B	sand to  s = 20 sa  ed with 7	3175'. 1 cks gel 0 sacks Co.	Mixed and - 70 sacks	ran 4 sac	cks cement
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Manne of Plugging Contractor Sound divers.  Boy  STATE OF Kansas  Southwest Casing Pi	t.  lug back with  5 sacks hulls g and displace  (W additional of uthwest Casing x 364 Great B	sand to s - 20 sa ed with 7	3175'. I cks gel 0 sacks Co. sas	Mixed and - 70 sacks cement to	ran 4 sacs cement a base of c	cks cement and 15 sack cellar.
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Manne of Plugging Contractor Sound didress Boy  STATE OF Kansas  Southwest Casing Put  Well, being first duly swom on eath, 2	lug back with  1 sacks hulls g and displace  (If additional duthwest Casing x 364 Great B	sand to sand to s - 20 sa ed with 7 description is neces g Pulling Bend, Kan	asset of control of facts, wheterer	Mixed and - 70 sacks cement to	ran 4 sacs cement a base of c	cks cement and 15 sack cellar.
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Manne of Plugging Contractor Sound didress Boy  STATE OF Kansas  Southwest Casing Put  Well, being first duly swom on eath, 2	lug back with  1 sacks hulls g and displace  (If additional duthwest Casing x 364 Great B	sand to sand to s - 20 sa ed with 7 description is neces g Pulling Bend, Kan	asset of control of facts, wheterer	Mixed and - 70 sacks cement to	ran 4 sacs cement a base of c	cks cement and 15 sack cellar.
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Manne of Plugging Contractor Sound divers.  Boy  STATE OF Kansas  Southwest Casing Pi	lug back with  1 sacks hulls  5 sacks hulls  g and displace  uthwest Casing  x 364 Great B	sand to sand to s - 20 sa ed with 7 iescription is nece g Pulling Bend, Kan error weedge of the	asset of control of facts, wheterer	Mixed and - 70 sacks cement to	ran 4 sacs cement a base of c	cks cement and 15 sack cellar.
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Manne of Plugging Contractor Sound didress Boy  STATE OF Kansas  Southwest Casing Put  Well, being first duly swom on eath, 2	lug back with  1 sacks hulls  5 sacks hulls  g and displace  uthwest Casing  x 364 Great B	sand to sand to s - 20 sa ed with 7 description is neces g Pulling Bend, Kan	cks gel O sacks O sack	Mixed and - 70 sacks cement to of this sheet)  where or (own this, and matter	ran 4 sad s cement a base of d	of the above designed and the log of
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Manne of Plugging Contractor Sound didress Boy  STATE OF Kansas  Southwest Casing Put  Well, being first duly swom on eath, 2	lug back with  1 sacks hulls  5 sacks hulls  g and displace  uthwest Casing  x 364 Great B	sand to sand to s - 20 sa ed with 7 iescription is nece g Pulling Bend, Kan error weedge of the	asset of control of facts, wheterer	Mixed and - 70 sacks cement to  of this sheet)	ran 4 sacs cement a base of company of contract the contract that can be seen to be seen	of the above designed and the log of
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Manne of Plugging Contractor Sound didress Boy  STATE OF Kansas  Southwest Casing Put  Well, being first duly swom on eath, 2	lug back with  1 sacks hulls 5 sacks hulls g and displace  (If additional de uthwest Casing x 364 Great B	sand to sand to s - 20 sa ed with 7 escription is nece g Pulling Bend, Kan erry or	asks gel on sacks of sacks gel on sacks of sacks gel on sacks of s	Mixed and - 70 sacks cement to  of this sheet)	ran 4 sad s cement a base of d	of the above designed and the log of
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Mame of Plugging Contractor Sound described well as filed and that	lug back with  1 sacks hulls 5 sacks hulls g and displace  (If additional de uthwest Casing x 364 Great B	sand to sand to s - 20 sa ed with 7 iescription is nece g Pulling Bend, Kan error weedge of the	asks gel on sacks of sacks gel on sacks of sacks gel on sacks of s	Mixed and - 70 sacks cement to  of this sheet)  where or (owners, and matter	ran 4 sacs cement a base of company of contract the contract that can be seen to be seen	of the above described and the log of
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug dump bailer.  Squeezed hole with gel. Released plug  Mame of Plugging Contractor Sound described well as filed and that  Strescribed well as filed and that	lug back with  1 sacks hulls 5 sacks hulls g and displace  (If additional de uthwest Casing x 364 Great B	sand to sand to s - 20 sa ed with 7 escription is nece g Pulling Bend, Kan erry or	asks gel on sacks of sacks gel on sacks of sacks gel on sacks of s	Mixed and - 70 sacks cement to  of this sheet)  where or (owners, and matter	ran 4 sacs cement a base of company of contract the contract that can be seen to be seen	of the above described and the log of the lo
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug bailer.  Squeezed hole with gel. Released plug  Mame of Plugging Contractor Sound described well as filed and that	lug back with  1 sacks hulls 5 sacks hulls g and displace  (If additional de uthwest Casing x 364 Great B	sand to sand to s - 20 sa ed with 7 escription is nece g Pulling Bend, Kan erry or	asks gel on sacks of sacks gel on sacks of sacks gel on sacks of s	Mixed and - 70 sacks cement to  of this sheet)  where or (owners, and matter	ran 4 sacs cement a base of company of contract the contract that can be seen to be seen	of the above described and the log of
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug dump bailer.  Squeezed hole with gel. Released plug  Mame of Plugging Contractor Sound described well as filed and that  Strescribed well as filed and that	lug back with  1 sacks hulls 5 sacks hulls g and displace  (If additional de uthwest Casing x 364 Great B	sand to sand to s - 20 sa ed with 7 escription is nece g Pulling Bend, Kan erry or	asks gel on sacks of sacks gel on sacks of sacks gel on sacks of s	Mixed and - 70 sacks cement to  of this sheet)  where or (owners, and matter	ran 4 sacs cement a base of company of contract the contract that can be seen to be seen	of the above described and the log of the lo
Describe in detail the manner in in introducing it into the hole. If cem fect for each plug set  Made bottom hole plug dump bailer.  Squeezed hole with gel. Released plug  Mame of Plugging Contractor Sound described well as filed and that  Strescribed well as filed and that	lug back with  1 sacks hulls 5 sacks hulls g and displace  (If additional de uthwest Casing x 364 Great B	sand to sand to s - 20 sa ed with 7 escription is nece g Pulling Bend, Kan erry or	asks gel on sacks of sacks gel on sacks of sacks gel on sacks of s	Mixed and - 70 sacks cement to  of this sheet)  where or (owners, and matter	ran 4 sacs cement a base of company of contract the contract that can be seen to be seen	of the above described and the log of the lo

White Ragle Oil Company

10-5-52

Well No. 3 Comp: 10-14-52

Tatal Depth: 3285\* Soutragior: Feel Brothers, Inc.

2171 cem. 32831 cem.

15-147-00573-000

Sec. 3, Twp. 53, Rec. 20%,

County: Philips,

**Levetion:** 

Production:

Figures below indicate bottom of formations

Sent			
Ser Selection Court Selections, 8	and Sand Streaks		
Shel	Le, Shale and Sand		
MANUARY AREA MANAGEMENT TO	e and Sand Streaks e and Shells		<b></b>
CONSTRUCTION OF THE PROPERTY OF THE	ed and shells		
San4			
THE PROPERTY OF THE PARTY OF TH	o and land Streaks Wad and Shale	STATEOUT CALLIDE GOLD (SE	ion <b>L400</b>
Laky	THE RESERVE OF THE PARTY OF THE		
Shel	mend had had	007 6 875	
SPECIFICATION OF THE PROPERTY	b and Shells b and Lime Streaks	COMSERVATION DIVISION	
STREET, STREET	and Lime	CONSERVATO, Kanses	
CHARLEST TO SERVICE STATE	end iime Streaks		2992
			2000 2005 2005 2005 2005 3205

is to certify that the above information is to the best of my knowledge and correct.

PART PROPERTY ENGL.

SUBSCRIBED AND SWORE to before me this 15th day of Cotober, 1952.

consission expires April 25, 1955.