FORM CP-4

STATE OF KANEAS STATE CORPORATION COMMISSION COMSERVATION DIVISION P. O. BOX 17027

## WELL PLUGGING RECORD

WICHITA, KANEAS 67317							
	COIL	ianche E/CNW#SW#" o	Count	y. Sec. T	N of C	SE	(W)
NORTH	Location as "N	Texas O	i i o c	m lines	11 OI C	<u> </u>	
	Lease Owner_	Morror !!	<u> α                               </u>	as corp.		nny 12 a.t	7
	Lease Name	Moyer "	Dougla	Suita		Well No	-L
		200 W.					Kansa
		Vell (completed a			Februar	101e	19 75
		pleted			Februar		
16	1	plugging filed			Februar	ry Ω	_19 <u>_75</u> _19 <u>_75</u>
1	Application for plugging approved  Plugging commenced						_
	Plugging comm	enced			repruar	<u> </u>	19_75
ii	Plugging comp	leted			Den He	·V O,	_ <sub>19</sub> _75
7	Reason for abai	ndonment of well	or producing	g torm atton	DI y III	716	
	76	. 11 /- 1 - 1	1 1		····		10
		well is abandone		_		4	_19
Locate well correctly on above Section Plat	menced?	n obtained from	the Conserv	ation Division of	its agents beto	re plugging	was com-
Same of Conservation Agent who super						50	20 -
roducing formation.			Bottom	·	Total Depth of \	Well	20 1.44
how depth and thickness of all water,	oil and gas formation	05.			•		
OIL, CAS OR WATER RECORDS	S				C	ASING RE	CORD
FORMATION	CONTENT	FROM	70	SIZE	MI TUS	FULLED	
		0'	6251	8-5/8"	6251	Non	<u>e</u>
	<del></del>	<del> </del>					
						<del></del>	
		-		`		· · · · · · · · · · · · · · · · · · ·	
Describe in detail the manner in	which the well was p	plugged, indicatir	ng where the	mud fluid was pi	aced and the me	ethod or met	hods used
Describe in detail the menner in a introducing it into the hole. If ceme fect for each plug set	ent or other plugs we	olugged, indicatir	ng where the	mud fluid was pi f same and depti	aced and the me	ethod or met	hods used feet to
n introducing it into the hole. If cemefect for each plug set	ent or other plugs we	ere used, state the	e character of	f same and depth	placed, from		hods used feet to
n introducing it into the hole. If ceme fect for each plug set	830 ' - 250 '	ere used, state the	e character of	mud fluid was pi f same and depti vith mud	placed, from		hods used feet to
n introducing it into the hole. If ceme fect for each plug set	830!-250! 250!-246!	- Hole for Plug	e character of	same and depth	placed, from		hods usedfeet to
n introducing it into the hole. If ceme fect for each plug set	830'-250' 250!-246'	- Hole f	e character of	same and depth	placed, from		hods used feet to
n introducing it into the hole. If ceme fect for each plug set	830'-250' 250'-246' 246'-40' 40'-36'	- Hole for Plug - Cement	illed w	same and depth	& hulls.		feet to
fect for each plug set	830'-250' 250!-246'	- Hole for Plug - Cement - Plug - Cement	Llled w	vith mud	& hulls.		feet to
n introducing it into the hole. If ceme fect for each plug set	830'-250' 250'-246' 246'-40' 40'-36'	- Hole for Plug - Cement	Llled w	vith mud	& hulls.		feet to
fect for each plug set	830'-250' 250'-246' 246'-40' 40'-36'	- Hole fi - Plug - Cement - Plug - Cement - Plug - Cement	Llled w 35 sa 15 sa	vith mud  cks cks (bo	& hulls.		feet to
fect for each plug set	830'-250' 250'-246' 246'-36' 36'-6'	- Hole for Plug - Cement - Plug - Cement 2 Sacks	illed w 35 Sa 15 Sa cemen	vith mud  cks cks (bo	& hulls.		feet to
fect for each plug set.  fect for each plug set.  5  5  iame of Plugging Contractor Ha	830'-250' 250'-246' 246'-40' 40'-36' 36'-6'	- Hole fi - Plug - Cement - Plug - Cement - Plug - Cement Cement	illed w 35 Sa 15 Sa cemen	vith mud  cks cks (bo	& hulls.		feet to
fect for each plug set.  fect for each plug set.  5  Same of Plugging Contractor Ha	830'-250' 250'-246' 246'-36' 36'-6'	- Hole fi - Plug - Cement - Plug - Cement - Plug - Cement Cement	illed w 35 Sa 15 Sa cemen	vith mud  cks cks (bo	& hulls.		feet to
fect for each plug set.  fect for each plug set.  5  iame of Plugging Contractor Handdress Pr	830'-250' 250'-246' 246'-40' 40'-36' 36'-6'	- Hole for Plug - Cement - Plug - Cement 2 sacks	illed w 35 Sa 15 Sa cemen	rith mud  cks  cks (bo	& hulls.		feet to
fect for each plug set  fect for each plug set  fect for each plug set  Frame of Plugging Contractor Haddress Pr	830'-250' 250!-246' 246!-40' 40'-36' 36'-6'	- Hole fi - Plug - Cement - Plug - Cement 2 Sacks description is neces Cementing S	illed w 35 Sa 15 Sa cemen	rith mud  cks  cks (bo	& hulls.		feet to
iame of Plugging Contractor Haddress Pr.  KANSAS  John D.	830'-250' 250'-246' 246'-40' 40'-36' 36'-6'	- Hole fi - Plug - Cement - Plug - Cement 2 Sacks description is neces Cementing S NTY OF SI Agent xx	illed w 35 sa 15 sa cemen	vith mud  cks  cks (bo	& hulls.  ttom of hole.	cellar	feet to
introducing it into the hole. If ceme fect for each plug set.  5  5  TATE OF KANSAS  John D.  well, being first duly sworn on oath, as	830'-250' 250'-246' 246'-40' 36'-6'  (If additional liburton satt, Kansa	- Hole fi - Plug - Cement - Plug - Cement 2 Sacks description is necess Cementing S NTY OF SI Agent xx	illed w 35 sa 15 sa Cemen CO.	vith mud  cks  cks (bo	& hulls.  ttom of hole.	cellar	feet to
introducing it into the hole. If ceme fect for each plug set.  5  5  TATE OF KANSAS  John D.  well, being first duly sworn on oath, as	830'-250' 250'-246' 246'-40' 36'-6'  (If additional liburton satt, Kansa	- Hole fi - Plug - Cement - Plug - Cement 2 Sacks description is necess Cementing S NTY OF SI Agent xx	illed w 35 sa 15 sa Cemen CO.	vith mud  cks  cks (bo	& hulls.  ttom of hole.	cellar	feet to
fect for each plug set  fect for each plug set  fect for each plug set  Frame of Plugging Contractor Haddress Pr	830'-250' 250'-246' 246'-40' 36'-6'  (If additional liburton satt, Kansa	- Hole fi - Plug - Cement - Plug - Cement 2 Sacks description is neces Cementing S NTY OF SI Agent xx nowledge of the ind correct. So h	illed w 35 sa 15 sa Cemen CO.	vith mud  cks  cks (bo	& hulls.  ttom of hole.	cellar	feet to
introducing it into the hole. If ceme fect for each plug set.  5  5  TATE OF KANSAS  John D.  well, being first duly sworn on oath, as	830'-250' 250'-246' 246'-40' 36'-6'  (If additional liburton satt, Kansa	- Hole fi - Plug - Cement - Plug - Cement 2 Sacks description is necess Cementing S NTY OF SI Agent xx	illed w 35 sa 15 sa Cemen CO.	vith mud  cks  cks (bo	& hulls.  ttom of hole.	cellar	feet to
introducing it into the hole. If ceme fect for each plug set.  5  5  TATE OF KANSAS  John D.  well, being first duly sworn on oath, as	830'-250' 250'-246' 246'-40' 36'-6'  (If additional liburton satt, Kansa	- Hole fi - Plug - Cement - Plug - Cement 2 Sacks description is neces Cementing S NTY OF SI Agent xx nowledge of the ind correct. So h	illed w 35 sa 15 sa Cemen CO.	vith mud  cks  cks (bo	& hulls.  ttom of hole.	cellar	feet to
introducing it into the hole. If ceme fect for each plug set.  fect for each plug set.  5  5  TATE OF KANSAS  John D.  well, being first duly sworn on oath, so bove-described well as filed and that it	830'-250' 250'-246' 250'-246' 40'-36' 36'-6'  (If additional liburton catt, Kansa	- Hole fi - Plug - Cement - Plug - Cement 2 sacks  I description is necess Cementing SI Agent xx  and correct. So h  (Signature)	illed was 35 sa seemen sary, use BACK I CO.	with mud  cks  cks (bot in rat  of this sheet)	& hulls.  ttom of hole.  ss.  www.www.	of the above ed and the a Kan	described
iame of Plugging Contractor Haddress Pr.  TATE OF KANSAS  John D.  well, being first duly sworn on oath, as	830'-250' 250'-246' 250'-246' 40'-36' 36'-6'  (If additional liburton catt, Kansa	- Hole fi - Plug - Cement - Plug - Cement 2 sacks description is neces Cementing S - Cementing Agent x owledge of the ind correct. So h (Signature)	illed w 35 sa 15 sa Cemen CO.	with mud  cks  cks (bot in rat  of this sheet)	& hulls.  ttom of hole.	of the above ed and the a Kan	described
iame of Plugging Contractor Haddress Pr.  TATE OF KANSAS  John D.  Tell, being first duly sworn on oath, se bove-described well as filed and that it	830'-250' 250'-246' 250'-246' 40'-36' 36'-6'  (If additional liburton catt, Kansa	- Hole fi - Plug - Cement - Plug - Cement 2 sacks  I description is necess Cementing SI Agent xx  and correct. So h  (Signature)	illed was 35 sa seemen sary, use BACK I CO.	with mud  cks  cks (bot in rat  of this sheet)	& hulls.  ttom of hole.  ss.  www.www.	of the above ed and the a Kan	described

RECEIVED STATE CORPORATION COMMISSION

FEB 1 9 1975

02-19-1975

CONSERVATION DIVISION

Texas Oil & Gas Corp.

Moyer #1 (Moyer "A" #1 15' N of C SE) C SE Sec. 16-32S-18W Comanche County, Kansas

D. R. Lauck Oil Company, Inc. 301 S. Broadway Contractor:

Wichita, Kansas 67202

January 12, 1975 Commenced: February 9, 1975 Completed:

## Drillers Log

<u> </u>	
Clay	50
Sand & Shale Streaks	215
Shale	254
Gyp	264
Shale	284
Gyp	<b>4</b> 03
Shale	1069
Anhydrite	1080
Shale	<b>157</b> 0
Shale & Shells	1975
Shale	2230
Lime & Shale	3295
Shale & Lime	3665
Lime	3965
Lime & Shale	4065
Lime	4185
Lime & Shale	<b>431</b> 0
Shale & Lime	4450
Shale	4524
Lime	5620
Shale & Lime	5710
Lime & Shale	<b>574</b> 0
Shale	5830 RTD

RECEIVED STATE CORPORATION COMMISSION

B 1 9 1975

CONSERVATION DIVISION

02-19-1975