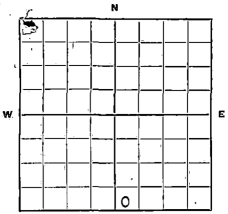
STATE OF KANSAS
STATE CORPORATION COMMISSION

Glyo All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

# WELL PLUGGING RECORD

# FORMATION PLUGGING RECORD

	***************************************					ge( <i>E</i> )Q( <i>W</i> )
800 Bitting Building Wichita, Kansas NORTH	Location as "NE	¼NW¼SW¼"	or footage fro	om linesSW๋큐	SWASEA37	30' SL: 330'W
						<b>7</b>
i i	Lease NameV.	BOY 7月1 (	IRFAT BE	ND KANS	ΛĠ	Well No3
	Office Address	DOM		TAND TO THE TANDA	OTI. WEI	J.
	Character of We					
1	Date well comple	eted			प्रमुख	RUARY 16 19 44
	Application for p	olugging filed			म्याप	RUARY 18 19 44
	Application for p	olugging approv	red		· · · · · · · · · · · · · · · · · · ·	MAV & ))
	Plugging comme	ncea	***************************************	***************************************		MAY 8 19 44 MAY 13 19 44
	Plugging complet			. 6	תרביים. זמאת	V OF OIL
	Reason for aban	dominent of we	or producing	; iormation	#C### . ##!##.### \\C#.	
	Tf o madusing m	all is shandons	d data of loot		TEBRII4	ARY 14 19 42
0						ore plugging was com-
Locate well correctly on above	managed? YE	Š	the Conservat	TOU DIVISION OF	rus agents ber	ore plugging was com-
Locate well correctly on above Section Plat ame of Conservation Agent who su	menocur	swell RU	EL DURKE	E	*******************************	
oducing formation VIOLA LIM	ESTONE Denti	to top 41 30	5 Bottom	······································	Total Depth of	Wall 41.39 Foot
low depth and thickness of all water		_	Dotton	4	Total Depth of	WeilFeet
OIL, GAS OR WATER RECORD		115.				CASING RECORD
dis, day on warder tree on	1		<del></del>		<u></u>	
Formation	Content	From	То	Size	Put In	Pulled Out
VIOLA LIMESTONE	2,6660il.	41.36	41.39	10월#		
			.,	711	41 36 !	2621!
	(Initial					
					1	•••••••••••••••••••••••••••••••••••••••
		 			· ····································	
•		····		***************************************		
		*		*************************		
feet for each plu	g set.  Mudded hol	e to 315	. Set	rock bri	dge from	~~
feet for each plu 315 to and cap	g set.  Mudded hol	e to 315 d 15 sac lar with	. Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5'	
feet for each plug	Mudded hol 300'. Dumpe ped into cel	e to 315 d 15 sac lar with	. Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5'	
315 to and cap	Mudded hol 300! Dumpe ped into cel	e to 315 d 15 sac lar with	l. Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5'	
feet for each plug	Mudded hol 300! Dumpe ped into cel	e to 315 d 15 sac lar with	Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5'	GING 1
feet for each plug	Mudded hol 300 . Dumpe ped into cel	e to 315 d 15 sac lar with	Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5'	GING 1
feet for each plug	Mudded hol 300'. Dumpe ped into cel	e to 315 d 15 sac lar with	. Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5'	GING 1
feet for each plug	Mudded hol 300'. Dumpe ped into cel	e to 315 d 15 sac lar with	. Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5'	GING 1
feet for each plug	Mudded hol. 300!. Dumpe ped into cel	e to 315 d 15 sac lar with	l. Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5' PLUG ILE SEC -	GING 6 26R7W 08LINE 25
feet for each plug	Mudded hol 300'. Dumpe ped into cel	e to 315 d 15 sac lar with	Set ks cemen 5 sacks	rock bri t. Mudd cement.	dge from ed to 5'	GING 6 26R7W 0SLINE 2.5
feet for each plug	Mudded hol 300'. Dumpe ped into cel	e to 315 d 15 sac lar with	Set ks cemen 5 sacks	rock bri	dge from ed to 5'	GING 6 26R7W 08LINE 25
feet for each plug	Mudded hol 300'. Dumpe ped into cel	e to 315 d 15 sac lar with	Set ks cemen 5 sacks	rock bri	dge from ed to 5'	GING 6 26R7W OSLINE 25
feet for each plug	Mudded hol 300'. Dumpe ped into cel	e to 315 d 15 sac lar with	Set ks cemen 5 sacks	rock bri	dge from ed to 5'	GING 6 26R7W OSLINE 25
feet for each plug	Mudded hol 300'. Dumpe ped into cel	e to 315 d 15 sac lar with	Set ks cemen 5 sacks	rock bri	dge from ed to 5'	GING 6 26R7W OSLINE 25
315 to and eap  Correspondence regarding this w	Mudded hol. 300! Dumpe ped into cel.  (If additional desembles hould be addressed	e to 315 d 15 sac lar with	set ks cemen 5 sacks y, use BACK of th L OIL CO	rock bri t. Mudd cement.	dge from ed to 5'	GING 6 26R7W 08LINE 2-5
feet for each plug  315 to and cap  Correspondence regarding this w	Mudded hol. 300! Dumpe ped into cel.  (If additional desembles hould be addressed	e to 315 d 15 sac lar with	set ks cemen 5 sacks y, use BACK of th L OIL CO	rock bri t. Mudd cement.	dge from ed to 5'	GING 6 26R7W 08LINE 2-5
315 to and eap  Correspondence regarding this w	Mudded hol. 300! Dumpe ped into cel.  (If additional desembles and be addressed ox 744 Grea	e to 315 d 15 sac lar with  .  scription is necessar to SHEL t Bend,	ks cemen 5 sacks 5 sacks L OIL CO Kansas	rock bri t. Mudd cement.	dge from ed to 5'	GING 6 26R7W 0SLINE 25
Correspondence regarding this wiress J. W. M. Cholson Bo	Mudded hol. 300! Dumpe ped into cel  (If additional desembles and the celes and the ce	e to 315 d 15 sac lar with  .  scription is necessar to SHEL t Bend,	L Set ks cemen 5 sacks  y, use BACK of th L OIL CO	rock bri t. Mudd cement.	dge from ed to 5'	GING 6 26R7W 0SLINE 25
Correspondence regarding this wiress J. W. M. Gholson Bo	Mudded hol. 300! Dumpe ped into cel  (If additional desembles and the comment of	e to 315 d 15 sac lar with  scription is necessar to SHEL t Bend,	L Set  ks cemen  5 sacks  y, use BACK of th  L OIL CO  Kansas	rock bri t. Mudd cement.	dge from ed to 5'	GING 6 26R7W 08LINE 2-5
Correspondence regarding this wiress W. M. Gholson Bo	Mudded hol. 300!. Dumpe ped into cel. (If additional desertion of the control of	e to 315 d 15 sac ler with scription is necessar to SHEL t Bend,	y, use BACK of the LOIL COKansas	rock bri t. Mudd cement.	dge from ed to 5'	e above-described well,
Correspondence regarding this wiress % W. M. Cholson Bo  ATE OF KANSAS  W. M. GHOLSON  ag first duly sworn on oath, says:	Mudded hol. 300! Dumpe pped into cel.  (If additional desemble and desemble addressed at 744 Grea	e to 315 d 15 sac lar with  scription is necessar to SHEL t Bend,  Y OF BAR (em	y, use BACK of the LOIL COKansas TON ployee of owner tatements, and	rock bri t. Mudd cement.	dge from ed to 5'	e above-described well,
Correspondence regarding this wiress J. W. M. Cholson Bo  ATE OF KANSAS  W. M. GHOLSON  and cap	Mudded hol. 300! Dumpe pped into cel.  (If additional desemble and desemble addressed at 744 Grea	e to 315 d 15 sac lar with  scription is necessar to SHEL t Bend,  Y OF BAR (em	y, use BACK of the LOIL COKansas TON ployee of owner tatements, and	rock bri t. Mudd cement.	dge from ed to 5'	e above-described well,
Correspondence regarding this ward cap  W. M. Cholson Bo  ATE OF KANSAS  W. M. GHOLSON  ng first duly sworn on oath, says:	Mudded hol. 300! Dumpe pped into cel.  (If additional desemble the should be addressed ox 744 Greater).  That I have knowledged me are true and corrected.	e to 315 d 15 sac lar with  scription is necessar to SHEL t Bend,  Y OF BAR (em	y, use BACK of the LOIL COKansas TON ployee of owner tatements, and	rock bri t. Mudd cement.	dge from ed to 5'	e above-described well,
Correspondence regarding this w	Mudded hol. 300! Dumpe pped into cel.  (If additional desemble the should be addressed ox 744 Greater).  That I have knowledged me are true and corrected.	e to 315 d 15 sac lar with  scription is necessar to SHEL t Bend,  Y OF BAR (em	y, use BACK of the LOIL COKansas TON ployee of owner tatements, and	rock bri t. Mudd cement.	dge from ed to 5'	e above-described well, the log of the above-
Correspondence regarding this water of KANSAS  W. M. Gholson Bo  ATE OF KANSAS  W. M. GHOLSON  Agriculture of the second of the	Mudded hol. 300! Dumpe ped into cel.  (If additional desembles and correct  That I have knowledged me are true and correct	e to 315 d 15 sac lar with  scription is necessar to SHFL t Bend,  Y OF BAR e of the facts, s t. So help me (Signature)	y, use BACK of the LOIL COKansas TON ployee of owner tatements, and	rock bri t. Mudd cement.	dge from ed to 5'  PLUCATION PAGE  SOOK PAGE  STATE LOW	e above-described well, the log of the above-
Correspondence regarding this wiress W. M. Gholson Bo  ATE OF. KANSAS  W. M. GHOLSON  Agricultus of the second of	Mudded hol. 300! Dumpe ped into cel.  (If additional desembles and correct  That I have knowledged me are true and correct	e to 315 d 15 sac lar with  scription is necessar to SHFL t Bend,  Y OF BAR e of the facts, s t. So help me (Signature)	y, use BACK of the LOIL COKansas TON ployee of owner tatements, and	rock bri t. Mudd cement.	dge from ed to 5'  PLUCIE SECTION PAGE  SOOK PAGE  Address STATE Law STATE L	e above-described well, the log of the above-
Correspondence regarding this ward cap  W. M. Cholson Bo  ATE OF KANSAS  W. M. GHOLSON  ng first duly sworn on oath, says:	Mudded hol. 300! Dumpe ped into cel.  (If additional desembles and correct  That I have knowledged me are true and correct	e to 315 d 15 sac lar with  scription is necessar to SHFL t Bend,  Y OF BAR e of the facts, s t. So help me (Signature)	y, use BACK of the LOIL COKansas  TON ployee of owner tatements, and Good.	rock bri t. Mudd cement.	dge from ed to 5'  PLUCIE SECTION PAGE  SOOK PAGE  Address STATE Law STATE L	e above-described well, the log of the above-



Locate well correctly.

# MATERIAL REPORT

AND

15-156-62465-000

## PLUGGING RECORD

Mail To: STATE CORPORATION COMMISSION

Conservation Division 800 Bitting Building Wichita, Kansas

NOTICE: All questions on this form must be answered.

Company Operating	SHELL OIL	00. I	NG.	
Office Address BOX	744 GREAT	BEND,	KANSAS	······

DENIO.	g., 7	o m. 26á n. om
County RENO	Sec <u>T</u>	.U Twp20.5 Rge9.W
Farm Name. V. P. LEE	Well No3	Field
Well Location SW SW SE	~~	•
Name of Producing Sand VIOLA LIMESTONE		Total Depth. 41.39
Commenced Plugging 5-8-44	Finished 5-13-4	<u> </u>
DAILY AVERAGE PRODUCTION:		-
Initial Production: Oil 2,666 Gas		
Production when Plugged: Oil	0	Water9.20
Estimated Total Remaining Reserves Attributable to Well at Time Abs		

## INFORMATION ON MATERIALS RECLAIMED FROM WELL

## CASING, TUBING AND ROD DATA

		Recovered		Junk		Reusable		Disposition Made On To Be Made
Description	Size	Ft.	Tons	Ft.	Ťons	Ft.	Tons	Disposition Made Or To Be Made Of Usable Material
24# csg.	7 <sup>11</sup>	2621	31		,	2621	31	Store Stock
9.3#	3"	4300	20	: 	·	4300	20	Store Stock
Sucker rods	7/8	4300	4월			 		·
-								

### **SURFACE EQUIPMENT**

Quantity	Description	*Condition	Est. Tons	Disposition Made Or To Be Made Of Reclaimed Material
1	OCS front	Usable	10	Store Stock Wallet
1	Csg. & Tbg. Head			Store Stock MAY 23
17	Electric Motor		1	Store Stock (NSW)
Misc-	Surface Equip.		1	Junk

\* Usable, Usable with minor repairs, or junk.

Date: May 22, 1944

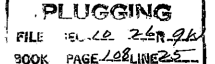
igned:

Operating Co.—Title)

FORM-FP-1

(See note on reverse side)

19-6756 3-43-5M



It is very important that all questions on this form be answered, as this Department has been asked by the Petroleum Administration for War to supply data on well abandonments undertaken during the war.

This information is very essential in aiding the war effort; therefore, this Department is requiring this report to be mailed within 5 days after the abandonment of your well.

19-6756