## 15-163-20427-00-00

# STATE CORPORATION COMMISSION

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report

WELL PLUGGING RECORD

ROY Li  Roy Loy La  Roy Lo	Will or footage from Lindquist Box 2548, leted as Oil, Gas of lied as Oil, Gas of lied proved.  If well or producing and oned, date of last from the Conserv Yes (Leo Dec 168	t 8, Wichit 8, Wichit s or Dry Hole)  cing formation	ta, Kans Dry Apri Apri Apri Dry Total Depti	Well No. as 67201 Hole 1 19, 1 19, 1 19; Hole before plugging) h of Well 37.	1 19 7 19 19 7 19 7 19 g was con
ROY Li  Roy Loy La  Roy Lo	Lindquist Box 2548, leted as Oil, Gas of lied pproved.  of well or producing andoned, date of lafrom the Conserv Yes (Leo  p Bottom  ro  168'  dicating where the late the character of late the character of late at the character of late at late late	t 8, Wichit 8 or Dry Hole)  cing formation  cing formation  f last production ervation Division O Massey  tom  size   8-5/8	Apri Apri Dry Total Depti	Well No. as 67201 Hole 1 19, 1 19, 1 19, Hole before plugging)  CASING R.	19_7 19_ 19_7 19_7 19_g was con
ess P.O. Be  f Well (completed completed for plugging filed for plugging approximated management of well is abandonment of well is abandon for obtained from Yell this well Depth to top ations.  FROM  O  or of this well from Total is were used, state the completed from Total is were used for the complete from Total is were used from Total is well in the Total in the Total is well in the Total is well in the Total in the Total is well in t	Box 2548, leted as Oil, Gas of lied pproved for well or producing andoned, date of last from the Conserv Yes (Leo page 168')  To 168'  dicating where the late the character of late the character of late the character of late the lug; heavy to and 10 sax	8. Wichits or Dry Hole) cing formation _ cing formation _ f last production ervation Division O Massey tom  size 1 8-5/8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Apri Apri Apri Apri Apri Apri Apri Apri	as 67201 Hole 1 19, 1 19, Hole before plugging)  CASING R	19_7 19_19_7 19_7 19_g was con
f Well (completed completed for plugging filed for plugging approximately abandonment of well is abandon yell is abandon yell is abandon yell is abandon.  FRUM  O  O  FRUM  O  FRUM  O  FRUM  O  FRUM  O  O  FRUM  O  O  FRUM  O  FRUM  O  O  FRUM  O  FRUM	eted as Oil, Gas of lied pproved field pproved field pproved from the Conserv Yes (Leo from the	s or Dry Hole)  cing formation _  f last production ervation Division O Massey  tom  size   8-5/8     4     5     6     6     7     7     6     7     6     7     7     7     7     8     8     8     9     10     1	Apri Apri Apri Apri Dry Total Depti  PUT IN 8" 168	Hole 1 19, 1 19, 1 19; Hole before plugging) h of Well 37.  CASING R.	19 7 19 19 7 19 7 19 7 19 19 ECORD
for plugging filed for plugging apprommenced mpleted abandonment of we sing well is abandon your fathis well.  Depth to top tions.  FROM  O  as plugged, indicates were used, state to the series of t	pproved	cing formation f last production ervation Division O Massey  tom	Apri Apri Apri Apri Dry on On or its agents Of Hays Total Deptl PUT IN 8" 168	1 19, 1 19, 1 19, Hole before plugging) h of Well 37.	19 19 7 19 7 19 7 19 g was con
for plugging filed for plugging apprommenced mpleted abandonment of we sing well is abandon your fithis well.  Depth to top tions.  FROM  O  as plugged, indicates were used, state to the same of the	of well or producing andoned, date of la from the Conserve Yes (Leo De	cing formation _ f last production ervation Division O Massey  tom	Apri Apri Dry on on or its agents of Hays  Total Depti	1 19, 1 19; Hole before plugging) h of Well 37	19 19 7 19 7 19 7 19 g was co
for plugging appromenanced management of we abandonment of we abandonment of we sion obtained from Your fathis well Depth to top ations.  FROM O  FROM O  as plugged, indicates were used, state to the sement plugged in th	pproved.  of well or producing andoned, date of la from the Conserv Yes (Leo  p Botton  168'  dicating where the ate the character of the character of the character of the lug; heavy t; Mud to and 10 sax	f last production  f last production ervation Division o Massey  tom  size 1 8-5/8 /// // // //  the mud fluid waser of same and detection  the to 725	Apri Apri Dry on or its agents of Hays  Total Depti	1 19, 1 19; Hole before plugging) h of Well 37: CASING R.	19 7 19 7 19 7 19 g was con
mmenced mpleted abandonment of we ing well is abandon ssion obtained from Yo  this well Depth to top ations.  FROM O  as plugged, indicates were used, state to the from Tota cement pluc ax cement; ad plug and	of well or producing and oned, date of la from the Conserv Yes (Leo De	f last production ervation Division O Massey  tom  size 8-5/8  1 8-5/8  2 the mud fluid waser of same and detection to the same and detection to the same and detection to the to 725	Apri Apri Dry on or its agents of Hays Total Depti	1 19, 1 19; Hole before plugging) h of Well 37.  CASING R.	19 7 19 7 19 g was con
mpleted	of well or producing and oned, date of la from the Conserve Yes (Leo Dec	f last production ervation Division of Massey  tom  size  8-5/8  / / / / /  the mud fluid waser of same and detection to the mud fluid waser of the to 725	Apri Dry  n on or its agents of Hays  Total Deptl  PUT IN 8" 168	before plugging  before Plugging  CASING R	19_g was co.
abandonment of we sing well is abandon you sion obtained from You state the second of	modoned, date of la from the Conserv Yes (Leo  p Botton  168'  dicating where the ate the character of the c	f last production ervation Division O Massey  tom  size  8-5/8	Dry on on or its agents of Hays  Total Deptl  Put in 8" 168	before plugging ) h of Well 37.  CASING R.	ECORD
FROM O  as plugged, indicates were used, state to the company of t	from the Conserve Yes (Leo Leo Leo Leo Leo Leo Leo Leo Leo Leo	ervation Division of Massey  tom  size  8-5/8  / / / / /  the mud fluid waser of same and detection of the mud fluid waser of the mud flu	on or its agents of Hays Total Depti	before plugging  h of Well 37  CASING R	g was co
FROM O  as plugged, indicates were used, state to the company of t	from the Conserve Yes (Leo Leo Leo Leo Leo Leo Leo Leo Leo Leo	ervation Division of Massey  tom  size  8-5/8  1	on or its agents of Hays Total Depti	before plugging  h of Well 37  CASING R	g was co
FROM O  as plugged, indicate were used, state to the company of th	Yes (Leo  TO  168'  dicating where the ate the character of the character	size 8-5/8 1	Of Hays  Total Depti  PUT IN  8" 168	) b of Well 37  CASING R	15 F
FROM O O O O O O O O O O O O O O O O O O	Depth lug; heavy t; Mud to and 10 sax	size 8-5/8 1	PUT IN 168	CASING R	ECORD
FROM O as plugged, indicates were used, state to the common to the commo	To  168'  dicating where the ate the character of the cha	size 8-5/8 1	PUT IN 168	CASING R.	ECORD
FROM  O  as plugged, indicates were used, state to the company of	dicating where the ate the character of tal Depth lug; heavy t; Mud to and 10 sax	size 1 8-5/8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PUT IN 168	CASING R.	ECORD
of the state of th	dicating where the ate the character of tal Depth lug; heavy t; Mud to and 10 sax	the mud fluid water of same and det	8" 168	PULLE	D DUT
of the state of th	dicating where the ate the character of tal Depth lug; heavy t; Mud to and 10 sax	the mud fluid water of same and det	8" 168	PULLE	D DUT
of the state of th	dicating where the ate the character of tal Depth lug; heavy t; Mud to and 10 sax	the mud fluid water of same and det	8" 168	<del></del>	<del> </del>
as plugged, indicates were used, state to the from Total cement plugical cement; and plugical and the following th	dicating where the ate the character of	the mud fluid water of same and de		None	≘
from Tota ement pluc x cement; d plug and	dicating where the ate the character of otal Depth lug; heavy t; Mud to and 10 sax	the mud fluid war of same and de			
from Tota ement pluc x cement; d plug and	dicating where the ate the character of otal Depth lug; heavy t; Mud to and 10 sax	the mud fluid war of same and de			
from Tota ement pluc x cement; d plug and	otal Depth lug; heavy t; Mud to and 10 sax	the mud fluid war of same and de			
from Tota ement pluc x cement; d plug and	otal Depth lug; heavy t; Mud to and 10 sax	the mud fluid wa er of same and de		<u> </u>	
from Tota ement pluc x cement; d plug and	otal Depth lug; heavy t; Mud to and 10 sax	er of same and de			
from Tota ement pluc x cement; d plug and	otal Depth lug; heavy t; Mud to and 10 sax	er of same and de			
from Tota ement pluc x cement; d plug and	otal Depth lug; heavy t; Mud to and 10 sax	er of same and de		•	
; _ Sax_CE		in rat ho			
eted @ 6:1	5:15 P.M.	D			
				<del></del>	· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·		
				-	<del></del>
			·		
					<u> </u>
onal description is nece ementing C	i necessary, use BACK	.CK of this sheet)			
onal description is need ementing C Russell,	Co.				
et	ed (a) (	ted @ 6:15 P.M.	Ted (0 6:15 P.M.	Ted (a) 6:15 P.M.	Ted @ 6:15 P.M.

# 15-163-20427-00-00

### DRILLERS LOG

#### ROY LINDQUIST NO. 1

STATE CORPORATION COMMISSION Wichita, Kansas

CASING RECORD:

OPERATOR:

L. H. Pearson

DESCRIPTION:

8-5/8" @ 168'

CONTRACTOR: Sage Drilling Co.

SE SE SE

w/120 sax cement

April 12, 1972 COMMENCED:

Sec. 21-10S-16W Rooks County, Kansas

TOTAL DEPTH:

3715'

COMPLETED:

April 19, 1972

FORMATION	FROM	TO REMARKS
Surface Soil & Rock	0	170
Sand & Shale	170	
Shale & Sand	590	1244
Shale	1244	1332
Anhydrite:	1332	1357
Shale	1357	2254
Lime & Shale	2254	2625
Shale	2625	2980
Lime & Shale	2980	3130
Lime	3130	3715 D&A
	. *	

I certify that this is a true and correct copy of the above log to the best of my knowledge.

SAGE DRILLING CO., INC.

Clarence Michael

Subscribed and sworn to before me this 21st day of April, 1972.

Louise K. Whitted, Notary Public

My commission expires: November 26, 1974.