## ✓ STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg

## 15-137-00176-00-00

## WELL PLUGGING RECORD

	Lease Owner Lease Name Office Address Character of W	Sinclair Nina Mel	or footage from Oil & Gas	m lines 990	Twp. 2S Rg	th & East	line			
	Lease Name Office Address Character of W	Nina Mel	rov rov	s Company						
O C D A A P!	Office Address Character of W		A UY		Logo Name Nine Molney					
C D A A PI	Character of W	Office Address Box 521, Tulsa, Oklahoma Well No. 1								
A A PI	Date well comp	ell (completed	as Oil, Gas or	Dry Hole)	Dry Ho	ole .	<del></del>			
A P		leted 8	3-61				_19			
P	application for			<u>'a                                    </u>			19			
	application for plugging comme			<u>)T</u>			19			
	lugging commit		A				19			
R	Reason for aban			formation	Dry Hole	······································	19			
					,					
If	f a producing v	vell is abando	ned, date of las	t production_	•		_19			
Locate well correctly on above Section Plat m	vas permission nenced?	obtained from	n the Conserva	tion Division	or its agents be	efore plugging	was cor			
fame of Conservation Agent who supervised p			don Petty	······································						
roducing formation None	De	epth to top			Total Depth o	of Well 37	731 Fe			
how depth and thickness of all water, oil and	gas formations	<b>.</b>								
OIL, GAS OR WATER RECORDS						CASING RE	COBD			
FORMATION G	CONTENT	FROM	Т	0.75						
None Encountered		T KON		SIZE	PUT IN	PULLED	OUT			
		,								
· .		<b>&gt;</b>								
			-							
		,								
Describe in detail the manner in which to introducing it into the hole. If cement or one feet for each plug set.  Mudded hole from light hole from mudded hole from light hole plugged as per light hole plugged as per light hole plugged.	TD 3773' t 480' to 1 100' to su	e used, state to co 540', s .80', spot urface wit	he character of spotted 20 sted 20 sa sh 10 sack	same and dep sacks ce cks cemen s cement	ment from t from 186 cap on to	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  480', Mudded from 1  mudded hole from 1	TD 3773' t 480' to 1 100' to su	e used, state to co 540', s .80', spot urface wit	he character of spotted 20 sted 20 sa sh 10 sack	same and dep sacks ce cks cemen s cement	ment from t from 186 cap on to	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  480', Mudded from 1  mudded hole from 1	TD 3773' t 480' to 1 100' to su	e used, state to co 540', s .80', spot urface wit	he character of spotted 20 sted 20 sa sh 10 sack	same and dep sacks ce cks cemen s cement	ment from t from 186 cap on to	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  480', Mudded from 1  mudded hole from 1	TD 3773' t 480' to 1 100' to su	e used, state to co 540', s .80', spot urface wit	he character of spotted 20 sted 20 sa sh 10 sack	same and dep sacks ce cks cemen s cement	th placed, from ment from t from 180 cap on to instruct:	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  480', Mudded from 1  mudded hole from 1	TD 3773' t 480' to 1 100' to su	e used, state to co 540', s .80', spot urface wit	he character of spotted 20 sted 20 sa sh 10 sack	same and dep sacks ce cks cemen s cement	ment from t from 186 cap on to	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  480', Mudded from 1  mudded hole from 1	TD 3773' t 480' to 1 100' to su	e used, state to co 540', s .80', spot urface wit	he character of spotted 20 sted 20 sa sh 10 sack	same and dep sacks ce cks cemen s cement	th placed, from ment from t from 180 cap on to instruct:	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  180', Mudded from 1  mudded hole from 1	TD 3773' t 480' to 1 100' to su	e used, state to co 540', s .80', spot urface wit	he character of spotted 20 sted 20 sa sh 10 sack	same and dep sacks ce cks cemen s cement	th placed, from ment from t from 180 cap on to instruct:	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  180', Mudded from 1  Hole plugged as pe	TD 3773' t 480' to 1 100' to su er Mr. Eld	e used, state to the solution of the solution of the solution of the solution is necessarily to the solution of the solution o	serv. wee BACK of	same and dep  sacks ce cks cemen s cement spectorts	th placed, from ment from t from 180 cap on to instruct:	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  1480', Mudded from 1  Hole plugged as pe	ID 3773' t 480' to 1 100' to su er Mr. Eld	e used, state to to 540', so 540', spoturface without Petty,	sery, use BACK of pany	same and dep  sacks ce cks cement cement spectorts  \$TATE  this sheet)	th placed, from ment from t from 180 cap on to instruct:	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  1480', Mudded from 1  Hole plugged as pe	ID 3773' t 480' to 1 100' to su er Mr. Eld	e used, state to to 540', so 540', spoturface without Petty,	serv. wee BACK of	same and dep  sacks ce cks cement cement spectorts  \$TATE  this sheet)	th placed, from ment from t from 180 cap on to instruct:	540' to 0' to 100'	feet			
feet for each plug set.  Mudded hole from 1  1480', Mudded from 1  Hole plugged as pe	ID 3773' t 480' to 1 100' to su er Mr. Eld	e used, state to to 540°, so 540°, spot urface without Petty,	sery, use BACK of pany	same and dep  sacks ce cks cement cement spectorts  \$TATE  this sheet)	th placed, from ment from t from 180 cap on to instruct:	540' to 0' to 100'	feet			
introducing it into the hole. If cement or o feet for each plug set.  Mudded hole from 1 180', Mudded from mudded hole from 1 Hole plugged as pe	ID 3773' t 480' to 1 100' to su er Mr. Eld	e used, state to the state to t	secharacter of spotted 20 sach 10 sack State In sary, use BACK of pany seches with the same sary, use BACK of pany seches sary	same and dep  sacks ce  cks cement  s cement  spectorts  This sheet)  kansas	th placed, from ment from 180 cap on tog instruct:  AUG 21  NSERVATION WICHES, ss.	540' to 0' to 100' 0 of hole 1 ons.	feet			
introducing it into the hole. If cement or o feet for each plug set.  Mudded hole from 1 480', Mudded from Mudded hole from 1 Hole plugged as pe  The plugged as pe  Material Contractor Nate of Plugging Contractor Nate of Plugg	(If additional detional Dri 535 Petro  COUN  At I have know	e used, state to the second state to the secon	sary, use BACK of pany  see employee of owe facts, statement	same and dep sacks ce cks cement s cement spectorts  This sheet) a, Kansas	th placed, from ment from 180 cap on tog instruct:  AUG 21  NSERVATION WICKLESS  , ss.	540' to 100' to 100' of hole lons.	feet			
introducing it into the hole. If cement or o feet for each plug set.  Mudded hole from 1  480', Mudded from Hole plugged as pe  The plugged as pe  Material Contractor Nate  C. E. Most  St. Most  S	(If additional detional Dri 535 Petro  COUN  at I have known e are true and	e used, state to the solution of the solution is necessarily to the solution is necessarily to the solution of	sary, use BACK of pany  see employee of owe facts, statement	same and dep sacks ce cks cement s cement spectorts  This sheet) a, Kansas	th placed, from ment from 180 cap on tog instruct:  AUG 21  NSERVATION WICKLESS  , ss.	540' to 0' to 100' c of hole lons.  DIVISION  of the above-oned and the lo	feet			
introducing it into the hole. If cement or o feet for each plug set.  Mudded hole from 1  480', Mudded from Hole plugged as pe  The plugged as pe  Material Contractor Nate  C. E. Most  St. Most  S	(If additional detional Dri 535 Petro  COUN  at I have known e are true and	e used, state to the second state to the secon	sary, use BACK of pany  set, which its  ce  employee of own facts, statement elp me God.	same and dep sacks ce cks cement scement spectorts  this sheet) show the sheet of t	AUG 21  AUG 21	540' to 100' of hole lons.  Division  of the above-oned and the lo	feet			
ame of Plugging ContractorNat    Matter   Nat	(If additional detional Dri 535 Petro  COUN  at I have known e are true and	e used, state to the state to t	ssary, use BACK of pany  see employee of owfacts, statement elp me God.  P. O. Be	same and dep sacks ce cks cement s cement spectorts  This sheet) a, Kansas mer) or (own s, and matter ax 466, C1	AUG 21  AUG 21	of the above-oned and the local	feet (			
feet for each plug set.  Mudded hole from 1  180', Mudded from mudded hole from 1  Hole plugged as perfect the plu	(If additional detional Dri 535 Petro  COUN  at I have known e are true and	e used, state to the solution of the solution is necessarily to the solution is necessarily to the solution of	sary, use BACK of pany  set, which its  ce  employee of own facts, statement elp me God.	same and dep sacks ce cks cement s cement spectorts  This sheet) a, Kansas mer) or (own s, and matter ax 466, C1	AUG 21  AUG 21	of the above-oned and the local	lescribed of the			

15-137-00176-00-01

## KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU – KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Sinclair Oil & Gas Company

т. **2S** г. **23W** sec.  $oldsymbol{3}$ LOG. NW SE SE

Nina Melroy

COUNTY

3775 7-25-6**1** 

сомм.

*8-2-61* сомр.

CONTRACTOR National Drilling Company, Inc.

12

Norton

20 10

15

в-5/8 337' @ 330/w 240 sks cement 14 sacks HA-5 Added

13

2396 K.B. ELEVATION

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

Clay	<i>25</i>
Sand	150
Sand	200
<b>X36</b> X	
Shale	<i>335</i>
Shale & Shells	<b>11</b> 50
Sand & Shale	<b>1</b> 450
Sand & Shale	<b>1</b> 750
Shale & Shells	<i>1952</i>
Anhydrite	<b>1</b> 985
Shale & Shells	<i>2375</i>
Shale & Shells	2480
Lime & Shale	<i>2580</i>
Lime & Shale	2800
Lime & Shale	2880 3025 3130 STATE CORPORATION COMMENTS
Lime & Shale	3025 STATE CORPORATION COMMISSION 3210 AUG 2 1
Lime & Shale	3130 COMMISSION COMPRISA COMMISSION COMMISSION COMMISSION COMPRISA COMPRISA COMPRISA COMPRISA COMPRISA COMPRISA COMPRISA COMPRISA COMPRISA COMP
Lime & Shale	3210 AUG 2 1 1961
Lime & Shale	3360 CONSERVATION DIVISION 3472 Wichita, Kansas
Lime & Shale	3472 Wich TION DULL
Lime	3472 Wichita, Kansas
Lime	3543
Lime	3543 3613 S21-61
Lime & Shale	3895
Lime & Shale	<i>3735</i>
Lime	3765
Granite Wash	3775

I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

NATIONAL DRILLING COMPANY, INC.

Howard A. Stoskop

STATE OF KANSAS )

SEDGWICK COUNTY)

Subscribed and sworn to before me, a Notary Public, in and for said

County and State this 7th day of August,, 1961.

My Commission Expires:

May 31, 1961