## STATE OF KANSAS STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

## Strike out upper line

l or Deliver Report to:		FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.							
nservation Division ate Corporation Commission 0 Bitting Budding	Sta	fford		ty See 2	тур 24 п	ge(E) 11 (W)			
ichita, E	Location es "	JE1/ NW1/SW1/"	or footage fre	ty. sec	iwp	ge(#) 330: fr SI, SI			
NORTH	Lease Owner	Location as "NE4NW4SW4" or footage from lines 585 fr EL 330 fr SL SE/ Lease Owner Bay Petroleum Corporation,							
	Lease Name	Lease Name McNickle Well No 1							
	Office Address	Box 957,	Denver	, Colora	do				
	Character of V	Character of Well (completed as Oil, Gas or Dry Hole) Oil Well							
	Date well con	Date well completed 12-7-40%							
	Application fo	Application for plugging filed 2-11 1947							
	Application fo	or plugging approv	<sub>ved</sub> 2-13		•••••	19.47			
	Plugging com	Plugging commenced 2-13-							
	Plugging com	Plugging completed 2-21-45% 1947  Reason for abandonment of well or producing formation Stopped producing							
	Reason for ab	andonment of we	ll or producing	formation	Stopped	producing			
	<u>enougn</u>	to warran	t contin	ued oper	ation.	A.C.			
		If a producing well is abandoned, date of last production							
Locate well correctly on above	-	Was permission obtained from the Conservation Division or its agents before plugging was com-							
Locate well correctly on above Section Plat	menced?					,			
e of Conservation Agent who s	upervised plugging of t	this well		77 <i>6</i> 01	T	7760t -			
ucing formation Viola			D Bottom	01.60	Total Depth of	Well 2/00 Feet			
depth and thickness of all wat		ons.	·			CASING DECORD			
L, GAS OR WATER RECOR				·		CASING RECORD			
Formation	Content	From	То	Size	Put In	Pulled Out			
				13"	1.84 '	None			
				8#	287 '	None			
,				5늘!!	3715'	1434'6"			
				~					
					.,				
				***************************************	-				
ducing it into the hole. If cem	ent or other plugs wer			_					
feet for each pl Mudded	ent or other plugs wer ug set. Hole	re used, state the		_					
ducing it into the hole. If cem feet for each pl Mudded Set br	ent or other plugs wer ug set.  Hole  idge at 215!	re used, state the		_					
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
lucing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl Mudded Set br Ran 15	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement	re used, state the	character of sa	me and depth j	placed, from	feet to			
ducing it into the hole. If cem feet for each pl  Mudded Set br Ran 15 Mudded	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement  hole and ra	n 10 sacks	character of sa	this sheet)	of cell	ar 7,19A7			
ducing it into the hole. If cem feet for each pl  Mudded Set br Ran 15 Mudded	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement  hole and ra	n 10 sacks	character of sa	this sheet)	of cell	ar 7,19A7			
ducing it into the hole. If cem feet for each pl  Mudded Set br Ran 15 Mudded	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement  hole and ra	n 10 sack:  description is necessared to THE B.	character of sa	this sheet)	of cell	ar 7.19A7			
ducing it into the hole. If cem feet for each pl  Mudded Set br Ran 15 Mudded	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement  hole and ra	n 10 sack:  description is necessared to THE B.	character of sa	this sheet)	of cell	ar 7,19A7			
ducing it into the hole. If cem feet for each pl  Mudded Set br Ran 15 Mudded  Correspondence regarding this ess BOX 51	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement  hole and ra  (If additional well should be addressed 3, CHASE, KA	description is necessared to THE B	character of sa	to base	of cell  NAR1	ar 7,19A7			
ducing it into the hole. If cem feet for each pl  Mudded Set br Ran 15 Mudded  Correspondence regarding this ress BOX 51.	ent or other plugs wer ug set.  Hole  idge at 215!  sax cement  hole and ra  (If additional well should be addressed)  CHASE, KA	description is necessared to THE B.	character of sa  S. C.ement  y, use BACK of  AY PETRO	to base	of cell  MAR 1  PORATION  , ss.	ar 7 19A7			
Correspondence regarding this BOX 51.  TE OF KANSAS Forrest Crawf	In the control of the	description is necessared to THE B.	character of sa  S. C.ement  y, use BACK of AY PETRO	this sheet)	of cell  NAK1  PORATION  ss.	ar 7.19A7			
Correspondence regarding this ess BOX 51.	Interpolation of the plugs were ug set.  Hole  idge at 215!  sax cement  hole and ra  (If additional well should be addressed)  CHASE, KA  , COULORD  That I have knowle	description is necessared to THE B.	S. C.ement  y, use BACK of AY PETRO	this sheet)	of cell  NAK1  PORATION  ss.	ar 7.19A7			
Correspondence regarding this ess BOX 51.  TE OF KANSAS Forrest Crawf is first duly sworn on oath, says	Interpolation of the plugs were ug set.  Hole  idge at 215!  sax cement  hole and ra  (If additional well should be addressed)  CHASE, KA  , COULORD  That I have knowle	description is necessared to THE B. NSAS.  NTY OF RIC. (endge of the facts, sect. So help me	S. C.ement  y, use BACK of AY PETRO	this sheet)	of cell  NAK1  PORATION  ss.	7.19A7			
Correspondence regarding this ess BOX 51.  TE OF KANSAS Forrest Crawf is first duly sworn on oath, says	Interpolation of the plugs were ug set.  Hole  idge at 215!  sax cement  hole and ra  (If additional well should be addressed)  CHASE, KA  , COULORD  That I have knowle	description is necessared to THE B.	S. C.ement  y, use BACK of AY PETRO	this sheet)	of cell  NAK1  PORATION  ss.	ar 7.19A7			

My commission expires May 20 1950

9-45—6M 21-871-s

WELL LOG BUREAU% KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas.

PETRO.CORP. McNickle No. 1

Sec.2 T.24 R.11W Sw SE SE SE

585' fr EL 330 fr SL SE/4

Total Depth. 3760

Comm.11-15-40

Comp.12-7-40

3715 1

County. STAFFORD

Shot or Treated. Contractor.

Issued. 1-25-41

Casing:

5블 !!

13" 1841 8" 287 1

Elevation. 1802

Production. Pot. 8038B

Figures indicate bottom of formations.

		2 MO'C COM OT TOTIMO'CT	TTTO •
soiland clay	35	Shale and lime	2656
sand	153	shale	2740
shale	190	shale & lime	2830
sand and shale	240	lime	2837
shale	385	shale	2850
shale red	502 ·	lime	. 3157
anhydrite	525	shale & lime	3197
shale 🛣 shells	948	shale	3224
shale	1040	lime	3264
	1345	shale & lime	3288
shale and anhydrite	1554	shale & Miro	3338
shale	1610	lime	3411
lime	1645	lime cherty	3420
	1660	lime & chert strk	3,458
shale and lime	1693	lime	3499
shale and lime strks	1855	lime chert	3525
shale and lime	1932	lime	3623
shale	1950	shale	3625
lime	1987	shale and lime .	3664
lime brown & shale	2000	shale	3681
lime	2068	lime	3692
shale and lime	2117	shale	3697
shale & lime strks	2202	lime	3713
		chert	3760
		Total Depth.	. *

