STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Conservation Division tate Corporation Commission	n.		_			71	
00 Bitting Building Vichita, Kansas	Location as "N	ussell ussell	or footege fw	ity. SecIO	IwpIJ Re INWI	ge14 (E) X (W)	
NORTH		Location as "NE¼NW¼SW¼" or footage from lines NW.4NE4NW4 Lease Owner Stearns Drilling Company					
						Well No1	
	— Character of W	Vell (completed as	s Oil, Gas or	Dry Hole)	Oil - Pr	oducing well	
	Date well com	pleted				19	
	Application for	r plugging filed	May 27			19 50	
	Application for	plugging approve	ed <u>May C</u>	./		19.50	
	Plugging comm	nenced	av 31	······································		19.50 19.50	
	- Reson for she	andonment of wel	ll or producing	g formation O	il not su	fficient for PI	
	This well	L has not or	roduc ėd	since purcha	sed by S	tearns Drlg. Co	
						19	
						ore plugging was com-	
Locate well correctly on above Section Plat	menced? y	res	33 3 48 . 4				
e of Conservation Agent who su							
ucing formation Arbuckle	-		Botton	n5.1 To	otal Depth of	Well3202Feet	
depth and thickness of all water. L. GAS OR WATER RECOR	,	ons.				CASING RECORD	
L, GAS OR WATER RECOR.	DB					CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
				8-5/8"	8501	0,00	
				5-1/2"	31981	25001	
					•••••		
					**		
Describe in detail the manner in		lugged indicating	where the mi			had ar methods used in	
Describe in detail the manner in ducing it into the hold. If ceme	n which the well was pent or other plugs were ug set.	e used, state the c	character of sa	ud fluid was placed	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the filled with the plug and bridg the sacks cement the filled with the filled with the filled with the plug and bridg to sacks cement to sacks cement the filled with th	th chat to 319 set at 3190 to 250 to the mud to 35 to set at 35 to set at 35 to set at 35 to set at 35 to plug and	oused, state the composition of	character of se	ud fluid was placed	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the filled with Plug and bridg a sacks cement Hole filled muse 15 sacks cement Hole filled with Plug and bridg 10 sacks cement cement hole sacks cement hole sack	th chat to 319 set at 3190; set on plug a d, to 250; the mud to 35; e set at 35;	oused, state the common of the	character of se	ud fluid was placed	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the filled with Plug and bridg by sacks cement Hole filled must be sacks cement Hole filled with Plug and bridg 10 sacks cement 10 sacks	th chat to 319 set at 3190; set on plug ad, to 250; t set on plug th mud to 35; e set at 35; t on plug and	oused, state the control of the cont	character of se	ud fluid was placed	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus and bridg hasacks cement Hole filled mu 15 sacks cement Hole filled wing Plug and bridg hasacks cement Hole filled wing Plug and bridg hasacks cement hole sacks cement hole sacks cement hole sacks cement holes has bridg hasacks cement has bridg hasacks cement has bridg hasacks cement has bridg has bridged has br	th chat to 319 set at 3190; set on plug ad, to 250; the mud to 35; to set at 35; to n plug and	oused, state the control of the cont	op of hol	ud fluid was placed ame and depth pla	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the filled with Plug and bridg a sacks cement Hole filled must sacks cement Hole filled with Plug and bridg 10 sacks cement 10 sacks ceme	th chat to 319 set at 3190 to 250 t t set on plug th mud to 35 t e set at 35 t t on plug and	oused, state the composition of	character of se	ud fluid was placed ame and depth pla	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the plug and bridg a sacks cement hole filled must sacks cemen hole filled will plug and bridg 10 sacks cemen	th chat to 319 set at 3190 to 250 to the mud to 35 to plug and	oused, state the composition of	character of se	ud fluid was placed ame and depth pla	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the plug and bridg a sacks cement hole filled must sacks cemen hole filled will plug and bridg 10 sacks cemen	th chat to 319 set at 3190 to 250 to the mud to 35 to plug and	oused, state the control of the cont	character of se	ud fluid was placed ame and depth pla	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the plug and bridg a sacks cement hole filled must sacks cemen hole filled will plug and bridg 10 sacks cemen	th chat to 319 set at 3190t set on plug ad, to 250t the mud to 35t e set at 35t t on plug and	oused, state the control of the cont	character of se	ud fluid was placed ame and depth pla	d and the met	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the plug and bridg a sacks cement hole filled must sacks cemen hole filled will plug and bridg 10 sacks cemen	th chat to 319 set at 3190t set on plug ad, to 250t the mud to 35t ton plug and	oused, state the control of the cont	op of hol	ee.	d and the met ced, from	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the filled wish and bridg and bridg a sacks cement. Hole filled wish and bridg and bridg and bridg and bridg and bridg and bridg to sacks cement. Correspondence regarding this we consider the filled with the filled w	th chat to 319 set at 3190t set on plug at to 250t t set on plug th mud to 35t e set at 35t t on plug and (If additional well should be addresse	e used, state the control of the con	op of hol	e. (this sheet) g Company	and the met ced, from	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the filled wish and bridg 10 sacks cement. Correspondence regarding this was Box 313, Russel.	th chat to 319 set at 3190t set on plug ad, to 250t t set on plug th mud to 35t e set at 35t t on plug and (If additional well should be addressed), Kansas	e used, state the control of the con	op of hol	e.e. Ithis sheet) g Company	2 2 1950	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus and bridg and bridg a sacks cement Hole filled will plug and bridg and sacks cement for sacks cement with the sacks cement for sacks ceme	th chat to 319 set on plug ad, to 250t t set on plug th mud to 35t t on plug and (If additional well should be addressel, Kansas.	e used, state the control of the con	op of hol	e.e. This sheet) G Company S S S S S S S S S S S S S S S S S S S	and the met ced, from	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus and bridg and bridg a sacks cement Hole filled will plug and bridg and sacks cement for sacks cement and sacks cement for sacks ce	th chat to 319 set at 3190; set on plug ad, to 250; t set on plug th mud to 35; e set at 35; t on plug and complete and the set of plug and to 25; to plug and complete and to 25; to plug and complete	e used, state the control of the con	op of hol	strate of this sheet) g Company , sseer) or (owner or company)	2 1950 2 1950 Deperator) of the	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus and bridg and bridg a sacks cement. Hole filled must sacks cement hole filled with Plug and bridg 10 sacks cement. Osacks cement hole filled with Plug and bridg 10 sacks cement hole fil	th chat to 319 set at 3190t set on plug ad, to 250t t set on plug th mud to 35t e set at 35t t on plug and complete set at 35t ton p	description is necessard to Stearns OTY OF (em.)	op of hol	strate of this sheet) g Company , sseer) or (owner or company)	2 1950 2 1950 Deperator) of the	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus and bridg and bridg a sacks cement. Hole filled must be sacks cement. Hole filled with Plug and bridg 10 sacks cement. Osacks cement with the sacks cement. The correspondence regarding this was a box 313, Russel. The of Kansas of G. Stearns first duly sworn on oath, says:	th chat to 319 set at 3190t set on plug ad, to 250t t set on plug th mud to 35t e set at 35t t on plug and complete set at 35t ton p	description is necessard to Stearns OTY OF (em.)	op of hol	strate of this sheet) g Company , sseer) or (owner or company)	2 1950 2 1950 Deperator) of the	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the filled with Plug and bridg a sacks cement Hole filled with Plug and bridg 10 sacks cement Hole filled with Plug and bridg 10 sacks cement Plug and bridg 10 sacks cement Correspondence regarding this was Box 313, Russel FE OF KANSAS O. G. Stearns first duly sworn on oath, says:	th chat to 319 set at 3190t set on plug ad, to 250t t set on plug th mud to 35t e set at 35t t on plug and complete set at 35t ton p	description is necessard to Stearns OTY OF (em.)	op of holes of several places of several places of own statements, and God.	strate of this sheet) g Company , sseer) or (owner or company)	2 1950 2 1950 Deperator) of the	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus and bridg and bridg a sacks cement. Hole filled must be sacks cement. Hole filled with Plug and bridg 10 sacks cement. Osacks cement with the sacks cement. The correspondence regarding this was a box 313, Russel. The of Kansas of G. Stearns first duly sworn on oath, says:	th chat to 319 set at 3190t set on plug ad, to 250t t set on plug th mud to 35t e set at 35t t on plug and complete set at 35t ton p	description is necessard to Stearns OTY OF (em. (em. (em. (em. (em. (em. (em. (em.	op of holes of several places of several places of own statements, and God.	strate of this sheet) g Company , sseer) or (owner or company)	2 1950 2 1950 Deperator) of the	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus the filled with Plug and bridg a sacks cement Hole filled with Plug and bridg 10 sacks cement Hole filled with Plug and bridg 10 sacks cement Plug and bridg 10 sacks cement Role filled with Plug and bridg 10 sacks cement Role filled with Plug and bridg 10 sacks cement Role filled with Plug and bridg 10 sacks cement Role filled with Plug and bridg 10 sacks cement Role filled with Plug and bridg 10 sacks cement Role filled with R	th chat to 319 se set at 3190 to set on plug at the mud to 35 to set at 35 to no plug and to plug and	description is necessard to Stearns VTY OF (em. (em. (em. (Signature)))	op of holes, use BACK of Sprilling RUSSELL ployee of own statements, an God.	strate of this sheet) g Company (Add	2 1950 2 1950 Deperator) of the	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus and bridg has cake cement hole filled mustone sacks cement hole filled with Plug and bridg 10 sacks cement of sacks cement hole filled with Plug and bridg 10 sacks cement hole filled with plug and bridg 10 sacks cement hole filled with plug and bridg 10 sacks cement hole filled with plug and bridg 10 sacks cement hole filled with plug and bridg 10 sacks cement hole filled with plug and bridg 10 sacks cement hole filled with hole filled with plug and bridg 10 sacks cement hole filled with plug and bridg 10 sacks cement hole filled with hole filled with plug and bridg 10 sacks cement hole filled with plug and bridg 10 sacks cement hole filled with hole filled with plug and bridg 10 sacks cement hole filled	th chat to 319 set at 3190t set on plug ad to 250t t set on plug th mud to 35t e set at 35t t on plug and well should be addressed, Kansas. (If additional vell should be addressed, Kansas. (COUNTRACT I have knowled ame are true and correspondent to the corres	description is necessard to Stearns VTY OF (em. (em. (em. (Signature)))	op of holes of several control of several control of the control o	strate of this sheet) g Company (Add	operator) of the	feet to	
Describe in detail the manner in ducing it into the hold. If ceme feet for each plus and bridg and bridg a sacks cement. Hole filled must sacks cement hole filled with Plug and bridg 10 sacks cement. Osacks cement hole filled with Plug and bridg 10 sacks cement hole fil	th chat to 319 set at 3190t set on plug ad to 250t t set on plug th mud to 35t e set at 35t t on plug and well should be addressed, Kansas. (If additional vell should be addressed, Kansas. (COUNTRACT I have knowled ame are true and correspondent to the corres	description is necessard to Stearns OTY OF (em. (em. (Signature))	op of holes of several control of several control of the control o	strate of this sheet) g Company (Add	operator) of the	feet to	

15-147-06350-00-00

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

Company - BAY PETROLEUM CO.
Farm - New No. 1

SEC. 18 T. 1 NW NE NW

. 13 R. 14 W

Total Depth. 3202 1

Comm. 6-8-45

Comp. 9-12-45

Shot or Treated. Acidized

Contractor.

Issued. 12-8-45

CASING:

8 5/8" 857' Cem. 5 1/2" 3198' Cem. County. Russell KANSAS



Elevation.

Production. Pot. 224 BPD

Figures Indicate Bottom of Formations.

surface & shale	0-40
shale & lime	275
lime brkn	325
shale & shells	670
shale & red rock	836
anhydrite	850
shale & shells	1815
shale & lime	1905
lime	2095
shale & lime	2385
shale	2495
shale & lime	2570
shale	2657
shale & lime	2830
lime	2848
lime brkn	2893
shale & lime	2988
lime	3029
lime brkn	3043
lime	3196
Arbuckle	3202
Total Depth.	

Tops:

Lansing 2933 Arbuckle 3197

Rotary T. D. 3200 DP 1600' OIH/14 hrs. Deepened 1' 500 acid Deepened 1' to 3202 500 Acid. Est. 5 to 6 BOPH

G. S. O. 2968-75' S. S. O. 3014-18' S. O. 3194-97'

06-02-1950

