## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Amilavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Fitting Building

## WELL PLUGGING RECORD

OR

## FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Describe in detail the manner in which introducing it into the hole. If cement or offeet for each plug set.  Filled hole with heavy mud thru drill pipe from 1140° 15° below bottom of cellar found cement 100° down in dirt to within 10° of top.	Content  Content  Content  Character of We Date, well completed for plugging Comme Plugging Comme Plugging Completed Reason for abandary of the well was permission menced?  Content  Content  the well was plugging of the well was plugging Completed Plugging of the menced?  Content  Content  the well was plugging of the well was plugging Completed Plugging of the menced?  Content	lary Seymo  Box 661, T  Il (completed seleted deted de	ur ulsa, Okl as Oil, Gas or May 25 May 26 Ved May 26 May 27 May 28 ell or producir ed, date of las the Conserva  T. Alexan  Bott  To  g where the m character of s cles of ce ks of cem	ahoma Dry Hole)  ag formation  st production  tion Division of  der, Great  3-3/8"  8-5/8"  8-5/8"  ud fluid was place ame and depth at 1140', cement. Fill	Dry Hole  Dry Hole  its agents before Bend, Kansa Total Depth of  Put In 195'10" 1130'11"  end and the metholaced, from emented by	ASING RECORD  Pulled Out  None  None  od or methods used in feet to		
Locate well correctly on above Section Plat  Name of Conservation Agent who supervise Producing formation	Content  Content  Content  Character of We Date, well completed for plugging Comme Plugging Comme Plugging Completed Reason for abandary of the well was permission menced?  Content  Content  the well was plugging of the well was plugging Completed Plugging of the menced?  Content  Content  the well was plugging of the well was plugging Completed Plugging of the menced?  Content	lary Seymo  Box 661, T  Il (completed seleted deted de	ur ulsa, Okl as Oil, Gas or May 25 May 26 Ved May 26 May 27 May 28 ell or producir ed, date of las the Conserva  T. Alexan  Bott  To  g where the m character of s cles of ce ks of cem	ahoma Dry Hole)  ag formation  st production  tion Division of  der, Great  3-3/8"  8-5/8"  8-5/8"  ud fluid was place ame and depth at 1140', cement. Fill	Dry Hole  Dry Hole  its agents before Bend, Kansa Total Depth of  Put In 195'10" 1130'11"  end and the metholaced, from emented by	19 43   19 4		
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BOOK			•					
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Correspondence regarding this well sho	ould be addressed		Oil Corpo	ration				
STATE OF Kansas	, COUNTY OF	Rice						
0. L. Stevenson					operator) of the	above-described well		
being first duly sworn on oath, says: That lidescribed well as filed and that the same are	e true and correct			nd matters herein	contained and	the log of the above		
	•					•		
STIRGORIDED AND SWADN TO before me th	2.th	dov of	7	mas_	address)			
SUBSCRIBED AND SWORN TO before me th	2.th	day of	7	nay	ddress), 19.4			
SUBSCRIBED AND SWORN TO before me the	nis30 <sup>£</sup>	day of	7	nay " Jack	address)	Matkens Notary Public.		

18-6718

12-40-3M

bed bed

Selection of the contract of t

WELL NO. 1 LEASE MARY SEYMOUT COMPANY GULF OIL COPPORATION A.F.E. 2178

DATE—DRILLING BEGAN 1-29-11 WELL COMPLETED 5-28-11 FIRST PRODUCTION NONe

SAND RECORD Arbuckle Line, 1108 - 1183 TOTAL DEPTH 1183

INITIAL PRODUCTION

"DRY HOLE"

SIZE	WEIGHT	THD.	CLASS	MAKE	SET AT DEPTH	SACKS	CAL.	PULLED	LEFT IN
13-3/8	61	8	SH	Smls.St.	2061	150	300		206
8-5/8"	32	10	*	Smls.St.	1140'	650	600		1140
he join	ts SH	and	5 Jo	ints C-1.					9.1

Center
O N/2 SW
NW

Pawnee County,
Kansas

(\*) "F," FLOWING NATURALLY: "L," AIR GAS LIFT: "S," SWABBING: "P," PUMPING.

RT 94 above 13-3/8"
RT 9 above 8-5/8"

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TOP: Anhydrite 1130'; Tarkic 2990'; Oswald 3615'; Conglomerate 4046'; Viola Residual 4066'; Simpson 4084'.

Plugged

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2209.

client outles

PLUGCING
FILE 34 21 21814
BOOK PAGE-LEGINE 33

STATE CORP. COMM. CONSERV. DIV.

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O' to 35' Surface YMA9MOD PROPERTY OF LINE STATE OF LINE OF LI
                                                                                                                                                           360 Shale

370 Lime

380 Shale

390 Lime

535 Red bed

700 Sand
                                                        Shale по дояч таян
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                                                              Red bed
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                                                                                                                                                                                                                                                                                                                                                                                                          INITIAL PRODUCTION
                                795
835
910
                                                              Red shale
                                                              Sandy shale
                                                              Shale & lime shells
                       978 Lime _2 GRODER DUISAD

1130 Shale lime | GRODER TATE |
                        1470 Lime & shells
1600 Shale & shells
1790 Salt
1910 Shale
2005 Shale & shells
                                                                                                                                                                                   place about a sen as sense per
                       2410 Lime
2427 Shale
2530 Shale, lime & shells
2605 Broken lime
2705 Shale
2830 Broken lime
2830 Broken lime
                         2100 Broken lime
                                                                                                                                                                                                                            (*), "F" FLOWING NATURALLY, "L. AIR GAS LIFT. "G" BWABEING. "IP." REMPING.
                          2920
                                                      Lime, shells & shale
                          3032
3086
                                                        Shale
                                                              Lime
                                                    Broken lime & shale
                          3145
3230
3290
3345
3423
3428
                                                    Lime, shells & shale
Lime
                                                        Shale
                                                    Lime
Chert
                            3498 Shale
                           3575 Lime
3585 Shale
3666 Lime
                                                        Shale
                                                        Lime
                                                      Chert
                           3681
                          3950
3984
4016
                                                              Lime
                                                              Shale & lime
                                                    Broken lime
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TOTAL DEPTH

LATE CHOOK WILL WARRY

APPENDING.

4055

4057 4063 4081

1100

4110 4116

4183

Lime

Chert

Lime

Chert & conglomerate

Chert & lime

Lime & shale

Lime & chert

FILE HOUS

199038 173W