

DESCRIPTION

C. W. C.

Top	Bottom	Formation and Remarks
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State	Company
County	Farm
	Well No.
T.	R.
Altitude	
Production	

LOG

Top	Bottom	Formation and Remarks
60	dy	50 L.X, R
100	-4	55 L
45	-1	60 I
65	1	1765 L
75	- (W)	95 LX, R
220	1	1830 L
395	R	35 I
420	A	40 L
90	R	45 I
655	R	50 LX
880	I	55 R
1125	S	80 L
80	LX	85 I
85	L	90 L
1200	I	95 I
20	L	1915 L
25	I	20 I
35	L	30 L
40	I	35 I
60	L	40 L
65	I	45 I
95	L	60 L
1310	I	75 I, X
45	L	95 I
70	R	2005 L
1400	L	30 I
10	I	40 L
15	L	1500-10
25	L, I	1BW 1450-60
45	V L	" 1485-95
55	L	shear 1495
95	V L	4BW 1500-10
1540	L	55 L
45	I	70 I
70	L	80 L
85	L	85 I
90	I	2105 L
1605	L	55 I
15	R	70 L
55	L	75 I
65	R	2200 - I
1715	L	35 L
25	R	40 I

CASING RECORD	
	10"
	8 1/4" DR at 3045
20"	6 3/4" 3199
15 1/2"	260
12 1/2"	410
Shot	Quarts
	Between

LOG-Continued		
Top	Bottom	Formation and Remarks
45	L	80 I
55	I	90 L
80	L	2BW 2780-90
85	I	2830 I
90	L	35 L
95	I	45 I
2300	L	63 I
05	I	2944 L
10	L	shear 2865-70
15	I	tested 2,106.00
25	L	gas 2940-44
65	I	filled gas x
85	L	duller at 2948
2405	I	3016 L
15	L	15 I
55	I	50 L
2515	L	shear 2970-74
20	I	" " 3022-25
60	L	55 all 3048
65	V I	0 2952 ?
80	I	shear 3049
2720	L	3207 TD
30	I	1600' oil 4 hrs
45	L	H Fail 14 hrs
75	I	SLM 3207 1/2 = 4
4BW 2090-2100		TD 3214
shear 2670-75		43.8 Gravity

Annk 40 1" ⁷⁷
 Ft R 1370 ⁸
 1741
 1370
 +371

in
 Cotton. 1720 ⁸

Top 2580
 1741
 - 839

in

base KC 3115 ?
 top cgl 3188 ⁸
 gtz 3292 ⁸
 corrected

3182 1/2 ^{cor}
 1741
 -1441 ^{g'}
 320 3/2
 1741
 1462

Q+3
 in
 next top

Top	Bottom	Formation and Remarks	Top	Bottom	Formation and Remarks
3050-93	L				
98	1				
3110	L				
15	1				
33	L				
40	1				
50	VL				
53	L				
66	cgl.				
73	L				
3202	cgl	note			
07	25	corrected			
3209 1/2	= 09				
		dild cement & had hole full of air			
		Pat pump 805 BODD			
		no water			
		grav 43.8 cwt.			

F
F
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