

Field Peals Pool

State Kansas County Comanche
 Company Pure Oil Co.
 Farm R. O. Parks Well No. 1
 Sec. 32 Twp. 33S Range 17W
 fr N fr E fr S fr W
 of SW SW SE

Contractor Unit

Remarks

Comm. 2-22-56 Comp. 5/16/56
 Elev. 1856 DF T. D. 5820 P. B. 5700
 Pay 0200 4368-90 L Zone 5670-83

I. P. 35,200 MCF R. P. SICP 1575
 Casing Record: 13 3/8 269/250 7
 20 10 3/4 5 1/2 5283/500
 16 8 5/8 2580/1550

	LOC	Tops	Sample
FEB 29	<u>φ 2093</u>		KC 4315
MAR 7	<u>φ 3081</u>		Mum 4872
MAR 14	<u>TTO 3324 - T.O. - nec</u>		Miss 5010
	<u>DATEOST 4352-88 - OP</u>		Simp 5670
	<u>45" gts 1 1/2" 3" g 3,220 MCF</u>		ARB 5750
	<u>20" g 6,200 MCF (remind) steady</u>		LOG TOP
	<u>TO. nec 85' dist cut mud.</u>		LKC 4322
	<u>FP605 → 785 BHP 1688/20</u>		MARM 4871
	<u>φ 4480</u>		MISS 5014
	<u>DST 4506 - 45 - op 1 M</u>		VIOLA 5553
MAR 21	<u>gts 1 1/2" g 500 MCF 120'</u>		SIMP 5635
	<u>slig 9 CM - 1 BHP 1680/20</u>		Sd 5670
	<u>FP 68' BHP 1762/20 HH2195</u>		ARB 5756
	<u>DST - 4893 - 4927 - op 1 M.</u>		
	<u>gts 1 1/2" g 10" g 926 MCF - 12"</u>		
	<u>g 1,013 MCF 15" g 1,034 MCF</u>		
	<u>20" 1,055 MCF 1h 1,095 MCF nec 90'</u>		
	<u>slig 9 CM. FP 180 → 190 BHP 1800/20</u>		

DST 5020-5110 - op 1 hr. gts 2" 9 10" - 885 MCF
25" 865 MCF 45" g 835 MCF 50" g 820 MCF
Net 200 g/cm FP 165 → 130 BHP 1820/20
φ 5275

MAR 28 - φ 5670-80 -
10' rd.

DST 5670-80 - op 50" gts 1" - 9,980
MCF in 5" 8,170 MCF 10" g 8,980 MCF
in 20" 8,170 MCF in 50" Net 50' Cond.
FP 2038 → 2012 BHP 2177/20

TTD 5683 φ 5680-83 - Net 3'
3' rd.

TTD 5683 Net 5 1/2 5683 w/500
WOL. To φ to ARB.

APR 4 - Net EC 5683 -

φ 5686-5717 - Net 30'
19' rd. - lt grey - gd pop NS.
3" " grey lt stain powder - lt flour. pop
1 1/2' dol sdy tan root stain + flour. slipytitic
2 1/2' dvl. tan hd + lite.
4' sh grey -

DST 5690-5717 - op 40" - gts 1" 5" g
7,500 MCF 15" g 8,980 MCF - Net in 10
Net 5' fluid in DF 80% Cond. FP 1615
→ 1816 BH 2094/20

DST 5751-5765 - op 30" Net 35' mud
FP 45 BHP 690/10

φ 5765-5785 Net 8 1/2'
5 1/2' dol tan den NS
3 1/2' dol M above - w th. vug por.

DST 5755-5785 op 50" ali blo -
Net 100' mud - FP 30 → 60 BH 1719/30

φ 5786-5795. no den Net 9 1/2'
6' dvl. tan root stain + 3 1/2' dvl grey den vent proc (NS)

APR 11 φ 5795-5811 Net 12' M ^{den} dol. (NS)

DST 5785-5816 - op 1 hr. fu blo Net 200'
mud + 260' sw. FP 95-1260 BH 1995/20

