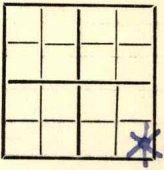


State Ks Field NE MOHLER  
 Company SHAMROCK County MEADE  
 Farm EDD ECKHOFF No. 1  
 Sec. 26 Twp. 33 S Range 29 W

Spot 330' f. E. + 530' f. S.  
 Contractor D+M



Remarks P.D. 6100'  
 Comm. 6-14-58 Comp. 7-30-58  
 Elev. DF 2444 GL KB TD 5765 PB 5730  
 Pay 5654-76 MOR Gty 42°

COF I.P. 14,500 MCF + 8 BO/mill. Press. 513HP - 1942  
 Casing Record: 13 3/8 7" SIP - 1620  
 20" 10 3/4 5 1/2" 5765/125  
 16" 8 5/8 1511/900

Loc.	Sample	Log
JUN 1 1	MARM 5128	HB 4337
JUN 1 8 <del>sp. cog. WOC</del>	MOR 5638	LARD 4373
JUN 2 5 <del>φ 3915</del>	"ss 5656	LAV <sup>2030</sup> 4474
JUL 2 <del>φ 4934</del>	<u>Miao 5714</u>	MARM 5124
JUL 9 DST 5122-38		NOVINGER <sup>2030</sup> 5199
sp. 20" Rec 30'		5199
mid U.S.		Class 5303
EP-0		FOKA 5407
SIP 1700/30"		MOR-3191 5635
E 5195-5215		" <sup>3211</sup> 5655-76
Rec. 20'		<u>Miso <sup>3266</sup> 5710</u>
1' ls fixtn		
1' marl		
1' ls		
3' marl doe		
14' ls fixtn cherty N.S.		
E 5640-90 Rec. 50'		
4 1/2" sh ; 1/2" ls sh		
1/4" " ; 2" " <del>the</del> doe		
1/2" " ; 1' marl		
1" " ; 4' ls vert frags		
1/2" sh ; 1" " ; 23 1/2" ss fix- not go		
str. above bldg gas to bldg in		

5' sand ; 4' ss *figurate* N.S.

2' " *sd* ~~strata~~

DST 5655-90

op. 1', gts 1"  
3" - 1,020 mcf ; 58" - 4,307 mcf

Rac 190' HGCM w/ oil specks +

90' HGC w/ty mud w/ "

SIP 1280/30" , EFP 395-900

SIP 1910/30"

RTD 5765 ls , *avg* S;

7-16 ~~5'~~ C.O. 5730

P/88 5654-76 , 2" *thg* 5671

MICT , Ac 1000' (7+%) , Swd 3 hrs.

K.O. ; 20' B.D. 3495 mcf + 10-12

gas oil / hr , 3/4" *ck* , EFP-250

ECP-660 , ST. 6 hrs , SIP-1600

Ac 1500 (50%) , Ac frac 19.5 (59,000) x 10

Swd , K.O. ; 3. 4,656 mcf w/ w/ h.

JUL 23 - ~~RTD to Jean~~

14" SITP 1625

fluid 4'4.5" , 3" *ck* , Rac 23.13 BND

gas 4,070 mcf , EFP-1250

ECP-1430

tot 6'15" *ck* , Rac 6.11 BND

gas 1,630 mcf ; EFP-1505 , ECP-1560

30" SICP 1625

~~W.O.T.~~

JUL 30

4 pt BPT (AOF) 14.5 MT +

8 BO./mll + treat fluid

42° J17

SIP 1942 , SITP 1620

SICP 1619

AMARILLO TOPS

2446 KB

Heebner 4333 (-1887)

Lansing 4473 (-2027)

Morrow 5634 (-3188) T 84' , Tss 40'

"S-2" Sd 5650 (-3204) T 40' , por 16' , G 14,500 MCF

+ 8 BO/M

Miss 5718 (-3272)