

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY.

UNION NATIONAL BANK BLDG, WICHITA, KANSAS

Location. W.C. SW 2505 Farm, Frieson No. 1 County. Harvey. Sec. 20 T. 22 R. 3W.

DRILLING RECORD.

Casing Record. 133/81545 10" 2505 Farm, Frieson  
 20247' 6' 8 1/2" 3305 Company. W.C. McBride Inc.  
 15 1/2" 265 65/8" 3501 Contr.  
 12 1/2" 53/16" Comm. 3-16-32 Comp. 6-16-32  
 Total Depth. 3572 Shot Quarts Between.  
 Correspondence Regarding This Well Should Be Referred To.



Elevation.

Figures Indicate Bottom of Formations.

Date Issued. 8-8-34

Initial Production.

Flowed 1st Prod. 110 bbls in 1/2 hrs.

Formation	Depth.	Formation	Depth.	Flowed 354 bbls in 2 hours.
mud	10	shale	1740	
sand and shale	55	lime	1744	
sand	80	shale	1797	
shale	88	lime	1855	
sand	110	shale	1875	
shale	118	sdv lime	1890	
sand	135	lime	1924	
shale	155	shale	1929	
sand	220	lime	1955	
shale	475	broken lime	1962	
lime	482	lime	2056	
shale	486	broken lime	2064	
lime	557	shale	2093	
shale	573	lime	2190	
lime	645	sdv lime	2186	
shale	660	lime	2252	
red rock	670	shale	2272	
shale	682	lime	2278	
lime	710	shale	2288	
shale	727	sand	2322	
red rock	730	shale	2339	
lime	772	sand	2375	
shale	777	lime	2390	
lime	788	sand	2455	
shale	792	lime	2465	
lime	862	shale (top K.C. Lime)	2504	
shale	870	lime	2523	
red rock	880	shale	2527	
lime	895	lime	2538	
shale	928	shale	2542	
lime	947	lime	2595	
shale	951	sdv lime	2615	
lime	985	lime	2638	
red rock	992	sdv lime	2648	
lime	1032	lime	2704	
shale	1052	shale	2718	
lime	1090	lime	2728	
shale	1095	shale	2733	
lime	1106	lime	2754	
shale	1150	shale	2770	
lime	1190	lime	2800	
shale	1202	sdv lime	2810	
lime	1215	lime	2918	
shale	1231	shale	2924	
lime	1252	broken lime	2937	
shale	1260	lime	2962	
broken lime	1282	broken lime	2970	
lime	1320	red rock	2974	
shale	1400	lime	3036	
lime	1412	shale	3057	
shale	1442	broken lime	3081	
red rock	1450	lime	3086	
shale	1580	shale	3178	
lime	1590	Top of chat corrected	3195	
shale	1606	chat sh oil	3197	
lime	1628	chat and lime	3248	
shale	1634	sand	3308	
lime	1655	sdv lime	3365	
shale	1665	lime	3407	
lime	1677	Base Miss lime	3407	
shale	1695	shale	3500	
red rock	1702			
lime	1726			

OVER

20-22-3W.  
 W.C. McBride Inc.,  
 Freisen Number 1.

Formation	Depth.
lime	3501
shale	3505
Top of Hunton lime	3505
lime blue blk white	3508 1/2
Est 400' oil in hole.	
lime grey porus.	3511 1/2
lime soft brown	3513
T.D.	

4 BWPHR 400  
 2 BWPHR 1238  
 1/2 BWPHR 1408  
 500' water at 1890  
 1 1/2' at 2017  
 2 BWPHR 2180  
 HW 2288  
 3 BWPHR 2605  
 5 BWPHR 2640  
 10 BWPHR 2645  
 HW 2840  
 HW 3248-60  
 more water 3275-85

Gravity of Oil 43°

Hunton lime 3505-13

DEEPENING RECORD.

Old T.D. 3513  
 Conn. 6-27-34 Comp. 7-10-34.  
 Prod. Potential 960 bbls.,  
 1000 gal acid.  
 lime 3513- 3524.  
 shale 3532 TD.

3513	shale	3513	oil
3514	shale	3514	oil
3515	shale	3515	oil
3516	shale	3516	oil
3517	shale	3517	oil
3518	shale	3518	oil
3519	shale	3519	oil
3520	shale	3520	oil
3521	shale	3521	oil
3522	shale	3522	oil
3523	shale	3523	oil
3524	shale	3524	oil
3525	shale	3525	oil
3526	shale	3526	oil
3527	shale	3527	oil
3528	shale	3528	oil
3529	shale	3529	oil
3530	shale	3530	oil
3531	shale	3531	oil
3532	shale	3532	oil
3533	shale	3533	oil
3534	shale	3534	oil
3535	shale	3535	oil
3536	shale	3536	oil
3537	shale	3537	oil
3538	shale	3538	oil
3539	shale	3539	oil
3540	shale	3540	oil
3541	shale	3541	oil
3542	shale	3542	oil
3543	shale	3543	oil
3544	shale	3544	oil
3545	shale	3545	oil
3546	shale	3546	oil
3547	shale	3547	oil
3548	shale	3548	oil
3549	shale	3549	oil
3550	shale	3550	oil
3551	shale	3551	oil
3552	shale	3552	oil
3553	shale	3553	oil
3554	shale	3554	oil
3555	shale	3555	oil
3556	shale	3556	oil
3557	shale	3557	oil
3558	shale	3558	oil
3559	shale	3559	oil
3560	shale	3560	oil
3561	shale	3561	oil
3562	shale	3562	oil
3563	shale	3563	oil
3564	shale	3564	oil
3565	shale	3565	oil
3566	shale	3566	oil
3567	shale	3567	oil
3568	shale	3568	oil
3569	shale	3569	oil
3570	shale	3570	oil
3571	shale	3571	oil
3572	shale	3572	oil
3573	shale	3573	oil
3574	shale	3574	oil
3575	shale	3575	oil
3576	shale	3576	oil
3577	shale	3577	oil
3578	shale	3578	oil
3579	shale	3579	oil
3580	shale	3580	oil
3581	shale	3581	oil
3582	shale	3582	oil
3583	shale	3583	oil
3584	shale	3584	oil
3585	shale	3585	oil
3586	shale	3586	oil
3587	shale	3587	oil
3588	shale	3588	oil
3589	shale	3589	oil
3590	shale	3590	oil
3591	shale	3591	oil
3592	shale	3592	oil
3593	shale	3593	oil
3594	shale	3594	oil
3595	shale	3595	oil
3596	shale	3596	oil
3597	shale	3597	oil
3598	shale	3598	oil
3599	shale	3599	oil
3600	shale	3600	oil