

90218

10-125W +

MAP NO. \_\_\_\_\_

**OWWO**

SEC. 9

TWP. 21S

RGE. 35W

STATE Kans COUNTY Kearny

LOC. NW NW SE

OPERATOR J. P. McMahon

FT. FROM \_\_\_\_\_ LINE \_\_\_\_\_

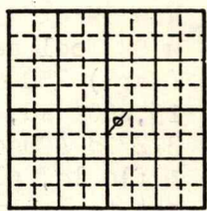
WELL NO. 1 FARM NAME E. W. Campbell (OWWO)

FT. FROM \_\_\_\_\_ LINE \_\_\_\_\_

WC-2 miles SE of White \* ELEV. 3165 GR 3171 DF 3173 K.B.

FR. 8/16/62 SPUD 8/1/62 COMP. 10/9/62

CONT. \_\_\_\_\_ /GEOL. R. W. Lang



NAME PRODUCING INTERVAL	COMPLETION RECORD FROM - TO	PERF. W/HOLES	TREATMENT RECORD
a			
b			
c			
d			

a I. P. OIL/DIST. \_\_\_\_\_ WTR. \_\_\_\_\_ GAS \_\_\_\_\_ M.C.F.P.D. \_\_\_\_\_ CHK. \_\_\_\_\_ HRS. \_\_\_\_\_

b " " " " " " " " " "

c " " " " " " " " " "

d \_\_\_\_\_

OWWO - Temp. Abd.

D & A ( )

SIP# \_\_\_\_\_ FI TP # \_\_\_\_\_ FI CPH \_\_\_\_\_ SIBHP \_\_\_\_\_

GOR. \_\_\_\_\_ GR. \_\_\_\_\_ PBTD \_\_\_\_\_ TD 5035

SIZE	DEPTH	CASING W/SAX.	CEMENT RECORD SIZE	DEPTH	W/SAX.
8 5/8" @	346				
4 1/2" @	4603	150			

OPERATOR J. P. McMahon WELL NO. 1 E. W. Campbell-OWWO ELEV. 3173 KB

SAMPLE TOPS	DEPTH	SUB SEA	ELEC. TOPS	DEPTH	SUB SEA
* Women (Marm Oil) Pool			ODF Tops & Datums		
			Blaine	1418 +	1753
			B/Blaine	1532 +	1639
			Anh	2168 +	1003
			B/Anh	2240 +	931
			Holl	2675 +	496
			Herr	2702 +	469
			Win	2757 +	414
			Tow	2815 +	356
			FR	2842 +	329
			B/FR	2910 +	261
			Wref	2978 +	193
			How	3670 +	499
			Top	3700 -	529
			Hb	3942 -	771
			LKC	3986 -	815
			Drum	4197 -	1026
			BKC	4388 -	1217
			Marm	4408 -	1237
			Chero sd	4610 -	1439

RTD (Miss) 5035

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Continued Log tops (ODF)  
Keyes Sd 4864-81 -1693  
Miss 4881 (-1710)  
LTD (Miss) 5035 (-1864)

OLD INFORMATION: (was Pure Oil #1 Campbell), RTD 5035, Comp  
as D & A 6/12/59.

NEW INFORMATION: CO 4650, no new log, 4½" @ 4603/150 sx,  
w/DV Tool set at 2750 w/150 sx, 12/4550-56, 14/4559-65,  
(Marm) 250 MA + 2000 A/7½% x 2000 A (15%), frac/20,000 GA x  
15,000# sd, rec ld, swb 18 BOPD + 40 BWPD, pkr @ 4480,  
3/2718 (Hugoton Zone) frac/6000 GA x 6,000 Sd, swb  
& flo ld, plug est 500 MCF, ran tbg into pkr @ 4480, to  
set temp pump and test Marm. POP. to pump Marm, Hugoton zone  
SI. Hugoton g 150 MCF, tstg Marm. pump 18 BO (G. 30°) +  
30% wtr/24 hrs from Marm, g 150 MCF from Hugoton, Pump 2½ BOPD  
+ 90% wtr from Marm, g 150 MCF + using gas to run pump. Temp.  
Abn'd 10/1/62.