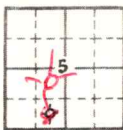


90224 ✓



8-98W Map No. R-50
 OPER. CLEARY PETROLEUM INC. - Okla.
City, Okla.
 WELL #2 RUPP
Wakefield Drlg.
 VC $\frac{1}{2}$ mi SW of Rupp Field (One Well - Mrw Oil)



S-T-R 5-21S-38W
 SPOT C NE SW
 CO KEARNY (Ks)
 ELEV 3419 KB

Core

P. D&A
 #1 (Mrw) 4950-90, R 40'; 6' dn 1m / 9' sh / 1' dn 1m, 8 $\frac{1}{2}$ ' sh / 1 $\frac{1}{2}$ ' lmy sd / 14' sh
 #2 (Mrw) 4990-5025, R 35'; 24' sh / 6' sh / 2' silty sh / 3' sdy sh
 ST #1 (Mrw) 5025-39 (Str Pkr) Op 1 $\frac{1}{2}$ hrs, WB 4", R 10'M, ISIP 936#/30", SP 41-64#, FSIP 644#/30"
 LT #1 (Lan) 4400-4402', Op 90", R 27 CF shot gas, No flu, SP 50#, FSIP 50#
 LT #2 (Lan) 4359-61 $\frac{1}{2}$, Op 1 hr, R 20,750 CC filt wtr, No fluor
 acum oil in tool, ISIP 1230#/1"20sec, SP 50#, FSIP 1280#/1"30sec
 RTD 5150' - Log - D&A 8-8-65 COMPLETED

KB Log:

Herr	2720	+	699
Kri	2736	+	683
Win ✓	2788	+	631
LFR	2835	+	584
CG	3023	+	396
Hb ✓	3990	-	571
Tor	4009	-	590
Lan ✓	4102	-	683
Marm	4614	-	1195
Chero	4680	-	1261
Mrw	4957	-	1538
Mrw sd	5024	-	1605
B/sd	5038	-	1619
Ste G	5128	-	1709
LTD	5146	-	1727
RTD	5150	-	1731

Data Inc

Con't _____

Sp1 (KB)

Mrw	4956
Mrw sd	5026
B/" "	5042

INDUCEL DATA
 GEOL Woody Paul ELEV 3411 GR SPUD DATE 7-20-65
 FTG _____ ELEV 3416 DF DRLG COMP 8-8-65
 SUPPT _____ FR by DATA 6-23-65
 CSG 8" @300 w/225 sx. COMP by " 8-12-65

LIBERAL ELECTRIC LOG TOPS

3419 KB

Winfield 2786 (+633)

Heebner 3990 (-571)

Toronto 4010 (-591)

Lansing 4102 (-693)

Marmaton 4614 (-1195)

Morrow 4958 (-1539)

Sand 5024 (-1605) 0/12; tst 10' Mud

Ste. Gen 5128 (-1709)

TD 5150 D & A