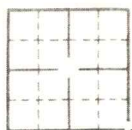


90047

WILDCAT

7-42W Map No. K-78  
OPER AIKMAN BROS CORP - Amarillo, Texas



S-T-R 17-24S-35W  
SPOT C NW SW  
CO KEARNY (Ks)  
ELEV 2999 KB

WELL #1 BENTRUP  
STR Strata Drlg.  
WC Geol - Lake McKinney Discovery  
I.P. P 86 BOPD-NW, Gr 31.8 deg, U/Mrw 4792-97

KB Log Tops:

Win	2470	+ 529
Hb	3710	- 711
Tor	3738	- 739
Mo	3763	- 764
Des M	4287	-1288
Mrw Sh	4680	-1681
Mrw Sd	4782	-1783
St. G	4821	-1822
St. L	4866	-1867
RTD	5032	-2033
PBTD	4900	

Triple S. Mud Logger on Loc

DST #1 (Mrw) 4775-4838, Op 90', WB/90', R 245' HO&GCM, ISIP 1185#/30", IFP 43#, FFP 76#, FSIP 637#/30"  
DST #2 (Miss) 4939-5031, Op 30", R 20' M w/NSO, ISIP 1290#/30", IFP 0#, FFP 0#, FSIP 1270#/45"  
DST #3 (Miss) 4838-4935 (Str pkr) Op 30", R 10'M, ISIP 743#/30", IFP 10#, FFP 19#, FSIP 163#/30" RTD 5032'  
E Log, 4 1/2" @ 5031' w/cem - MICT

CO Pf 20/4954-74 (St L) Form wld not break @ 3800#, § dry. Re-pf 20/4954-74 (St L), 500 MCA, would not go @ 4000#, § spent A, 500A (15%) Inj 1 1/2 BPM @1200-800#, Broke @ 3400#, § 1d w/NSO, Pf 20/4792-97 (U/Mrw), Plg @ 4900, no fluid, 500 MCA (15%), broke @ 2000#, Treat @ 800-200#, Inj rate 4 1/2 BPM, § dn to 3100', FU 2700' OB/12 hrs, § 1d w/SO FU 250' flu (98% oil) 12 hrs, SIP 50#, Frac (10,000 gal. crude x 6300# sd) Rec 1d, § 7 BOPD-NW/NT (Gr 29°) State Pot 6-24-65, P 86 BOPD, NW, Gr 31.8°, U/Mrw 4792-97

COMPLETED

Data Inc

MISCELL DATA

GEOL Paul Buckthall ELEV 2994 CR SPUD DATE 4-16-65  
 FTG L-52997 2996 DF DRLG COMP \_\_\_\_\_  
 SUPPT \_\_\_\_\_ FR by DATA 4-13-65  
 CSG 8" @523 w/500 sx. 4" @5031 w/cem COMP by " 7-1-65

LIBERAL ELECTRIC LOG TOPS

3000 KB

Winfield 2470 (+530)

Heebner 3708 (-708)

Toronto 3738 (-738)

Lansing 3806 (-806)

Marmaton 4286 (-1286)

Morrow 4680 (-1680)

"S-3" Sand 4782 (-1782) 8/16;  $\emptyset$  86 BOPD-NW

Ste. Gen 4822 (-1822)

St. Louis 4866 (-1866)

TD 5032