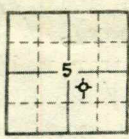


90099

WILDCAT

9-314 WT Map No. **K-79**

OPER PHILLIPS PETR. CO. - Phillips,  
Texas  
WELL #1 HERNDON "K"  
Wakefield Drlg.  
WC 3 mi SE of Bradshaw (Perm) Gas Field  
I.P. D&A



S-T-R 5-25S-40W  
SPOT C NW SE  
CO HAMILTON (Ks)  
ELEV 3350 KB

Sj Log:

Ced H	1650	†1700
B/" "	1750	†1600
Harper	1758	-1592
Cimm	1910	†1440
B/SC	1992	†1358
Herr	2425	† 925
Kri	2465	† 885
Win	2510	† 840
LTD	2543	† 807
RTD	2543	

CSO EL Log:  
Her 2424  
LK 2446  
LK 2462  
Win 2506 + 844

§ #1 (Harper) 1753-1809, R 56': 15' Red sh w/salt incl, 2' Red, fn gr, Tite shaly Anh, Sdy sh w/salt incl, 1'same w/all bleed gas; 4' red fine-grain, tite, shly Anh sd w/salt inclusions, 8'same, w/sli bleed gas, 2' red silty sh, w/salt incl, 3' red, fn grain, shly, tite Anh sd, w/salt incl & sli bleed gas, 13' red fn gr, tite Anh shly sd w/salt incl, w/sli bleed gas, 1' sd & sh - NSG  
DST #1 (Harper) 1750-1809, Op 30", SI 90", Op 30", SI 90", R 35'M, ISIP 111#/90", FP 37-56, FSIP 111#/90"

Data Inc

§ #2 (Harp) 1809-67, R 58': 6' red shly tite, fn gr sd w/salt incl, NSG, 2' sh w/salt incl, red & silty, 13' sd, red, v fn gr shly Anh - tite, salt incl, 1' red silty sh, w/salt incl, 7' red, fn gr shly Anh sd salt incl, 7' red silty sh, 3' red fn gr Anh, tite shly sd, 1' red silty sh, 4' red fn gr shly Anh, tite sd, 2' red silty sh, 3' red fn gr shly Anh sd, 7' red silty sh, 2' red, fn gr shly Anh sd - All w/salt inclusions -

§ #3 (Kri-Win) 2470-2525, R 55': 2' Dolo, 38' red & grn sh, 4' Dolo sd, 10' lmy Dolo, 9' sd - NSG or por. Win

§ #4 (Win) 2525-43, R 18'M, 3' shly sd, 15' sh RTD 2543'

WLT #1 (Win) 2522-24½, Op 60", R 2200' C.C.SW, SP 100# less, FSIP 360#/7½", Separate chamber R 2400 CC salty wtr, FFP 100#

WLT #2 (Kri) 2463-65½, Op 60", No rec on IFP, R 125 CC SW FFP, ISIP less exp. press, IFP 100#, FSIP less than 100#/40"

WLT #3 (Kri) 2501-03½, Op 60", No rec, NS, ISIP less than exp press/5", IFP less than 100#/60", Separate chamber Op 60", No rec, NS, FSIP less than 100#/40"

WLT #4 (Ced H) 1712-13½, Op 60", R .05 CFG † 200 CC wtr (sep chamber), R .11 Cfg † 300 CC wtr, ISIP less than 100#/10", IFP less than 100#/60", FSIP less than 100#/30" PB 2059, Run 2-7/8" tbg 2029, 2nd string 2-7/8" tbg @ 2019 w/111 sx CO 1997', PBTD, Ran Bond Log, Pf 6/1784-87, 16/1790-98, 4/1801-03, & 8/1806-08 (Harper), § 4 hrs, § dry, NS/WO/G 750MA, § 22 BAW/1 hr, § dry, § ¼ BF/4 hrs, NS, Flush w/48 B.Gell wtr, Pfs communicated, Sq 1784-1808 w/200sx Re Sq w/75 sx CO 1997' 12/1784-87, 32/1790-98, 8/1801-03, 8/1806-08 (Harper)

MISCEL DATA

GEOL F. Slaton ELEV 3343 GR SPUD DATE 7-23-65  
FTG L-S 3348 EDF DRLG COMP \_\_\_\_\_  
SUPPT \_\_\_\_\_ FR by DATA 6-10-65  
CSG 8" @506 w/210 sx. 2 7/8" tbg @2029 COMP by " 9-30-65

611891

17000  
\$ 10 BLW/1 hr, NS, A/750 M, \$ 13 BAW, NS, Sq/1784-1808/288 sx,  
re-sq/150 sx, ld hole w/W, Perf 12/1784-87, 32/1750-98, 8/1801-03  
8/1806-08, (Harper), \$ 10 BLW/2 hrs & \$ dry, NSG, A/750, \$ 28  
Frac/10,000 Gel wtr x 15,000# sd, \$ 170 BL/8 hrs, NSO/G (short  
195 BLW), \$ ld, \$ 25 BLW/NS/8 hrs, \$ 15 BLW/NS/8 hrs (-100 BLW),  
Sq/1784-1808/100 sx, CO 1750, Perf 17/1696-1713 (Cedar Hill)  
\$ 10 BL/1 hr, tst dry, NS, A/750 M, \$ on ld, SIP 500/12 hrs,  
\$ 22 BLW/6 hrs, NS, frac/10,000 Gel wtr x sd/15,000#, \$ on ld,  
12 hr SIP O#, \$ 160 BL/10 hrs, NS, short 220 BL, SIP 600#/14 hrs  
(wtr press), \$ 60 BLW/NSO/10 hrs (160 B short), RTD 2543 - Sj  
Log - D & A.