

TO:
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

API Well Number: 15-051-20307-00-00
Spot: N2NENW Sec/Twnshp/Rge: 36-12S-20W
4950 feet from S Section Line, 3300 feet from E Section Line
Lease Name: SCHWAGEL Well #: 1
County: ELLIS Total Vertical Depth: 3880 feet

Operator License No.: 8315
Op Name: KISKA OIL COMPANY
Address: 507 S. MAIN, #501
TULSA, OK 74103

PROD Size: 4.5 feet: 3878
SURF Size: 8.625 feet: 216 w/160 sxs cmt

#126¹⁰

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 09/30/2004 1:00 PM
Plug Co. License No.: 31172 Plug Co. Name: L & M WELL SERVICING, INC.
Proposal Rcvd. from: DON BRADSHAW Company: KISKA OIL COMPANY Phone: (918) 584-4251

Proposed Plugging Method: Ordered 200 sxs cement and 500# hulls.

Plugging Proposal Received By: HERB DEINES Witness Type: COMPLETE (100%)
Date/Time Plugging Completed: 09/30/2004 3:00 PM KCC Agent: ROGER MOSES

Actual Plugging Report:

Perfs:

DV Tool at 1514' with 250 sxs cement.
Ran tubing to 2000' - spotted 100 sxs cement with 150# hulls - good circulation.
Pulled tubing to 500' - pumped 30 sxs cement with 75# hulls.
Pulled all tubing and ran out of cement. Ordered more cement.
Tied to 4 1/2" casing and 15 sxs cement.
Max. P.S.I. 1000#. S.I.P. 1000#.
Tied to 4 1/2" x 8 5/8" annulus - squeezed 15 sxs cement.
Max. P.S.I. 250#. S.I.P. 0#.
Total of 160 sxs Swift Multi-Density cement and 225# hulls.
Dakota 431' - 727'. Anhy. 1504' - 1544'. Salt 1900' - 2050'.

RECEIVED
OCT 28 2004
KCC WICHITA

Remarks: SWIFT SERVICES, INC. STEWART TANK-WATER.

Plugged through: TBG

District: 04

AD

Signed Roger Moses
(TECHNICIAN)

INVOICED

DATE 10-28-04
INV. NO. 2005060718

OCT 25 2004

WINWELL 1968 EXPLORATION CO. #1 SCHWAGEL 36-12-20W
 SHREVEPORT, LA. C N½ NE NW
 Contr. HELLAR DRIG. City. ELLIS

Geol. COPE LANDIS Pool WEISNER

E. 2156 KB. Cm8/27/68. Cp. 10/17/68 IP P90 BOPD + 10%W

API 15-051-20, 307

KC 3598-3641
 GR 35

LOG Tops	Depth	Datum	
ANH	1504	+ 652	Csg. 8" 216/160sx; 4" 3878
TOP	3188	-1032	DST 3213-3225/1', 60' socwm, 300' MW, BHP
HEEB	3422	-1266	1108-1056#, FP 63-181#
TOR	3443	-1287	DST 3487-3507/2', 600' GIP, 80' HMCO, 60' SO
LANS	3462	-1306	CWM, BHP 1254-1234#, FP 31-74#
BKC	3712	-1556	DST 3507-27/2', 300' GIP, 120' HMCO, 60' MCO,
ERO ARB	3851	-1695	BHP 1160-1150#, FP 26-74#
ARB	3862	-1706	DST 3527-51/90", 548' MSW, BHP 1202-1150#, FP
			106-256#
RTD	3880	-1724	DST 3585-3607/2', 540' GIP, 55' VHOCM, 60' VH
			MCO, BHP 234-256#, FP 38-63#
			DST 3607-35/90", 600' MSW O/S, BHP 1035-960#
			FP 112-338#
			DST 3637-43/90" GTS/90" 740' GO, 550' OMSW
			BHP 476-426#, FP 402-420#
			DST 3655-41/50", 10' M, O/S; BHP 105-105#
			FP 211#
			DST 3655-41/50", 50' GIP, 50' FO (35' SB), 60'
			MO, 60' OCM, 60' SOCM, BHP 1028-256#

INDEPENDENT OIL & GAS SERVICE
 WICHITA, KANSAS

INDEXED