

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

API Well Number: 15-051-23051-00-00
Spot: S2N2SW Sec/Twnshp/Rge: 25-12S-20W
1650 feet from S Section Line, 3960 feet from E Section Line
Lease Name: KOHL Well #: 1
County: ELLIS Total Vertical Depth: 3887 feet

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

L1 Size: 4.5 feet: 3873
PROD Size: 5.5 feet: 3875 w/200 sxs cmt
SURF Size: 8.625 feet: 255 w/150 sxs cmt

33
\$ 126

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 10/01/2004 10:00 AM
Plug Co. License No.: 32382 Plug Co. Name: SWIFT SERVICES, INC.
Proposal Rcvd. from: DON BRADSHAW Company: KISKA OIL COMPANY Phone: (918) 584-4251

Proposed
Plugging
Method:

Ordered 100 sxs cement - 12 sxs gel - 300# hulls.

Plugging Proposal Received By: HERB DEINES WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 10/01/2004 12:30 PM KCC Agent: ROGER MOSES

Actual Plugging Report:

Perfs:

Mixed 45 sxs cement - tied to 4 1/2" liner - spotted 45 sxs cement.
4 1/2" casing locked up instantly.
Max. P.S.I. 2000#. S.I.P. 2000#.
Tied to 4 1/2" x 5 1/2" liner annulus - took no cement.
Tied to 5 1/2" x 8 5/8" annulus - took no cement.
Total of 45 sxs Swift Multi-Density cement - no hulls.
Dakot 442' - 738'. Anhy. 1524' - 1564'. Salt 1904' - 2084'.

RECEIVED
OCT 28 2004
KCC WICHITA

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

Plugged through: CSG

District: 04

1700.

Signed Roger R. Mose
(TECHNICIAN)

INVOICED

DATE 10-28-04

INV. NO. 2005060718

OCT 25 2004

replacement card

BIG CREEK OIL OPERATIONS
HAYS, KS 67601

25-12 -20W
100'E, C S/2 N/2 SW

#1 KOHL

site: 1-1/4 S & 5-1/2 W OF HYACINTH, KS
cont: MONTGOMERY EXPLORATION, INC.

cty: ELLIS
field: WEISNER

API 15-051-23051

geol: PAUL MONTOIA

fr date 06/14/82	spg date 06/08/82	drig comp 06/15/82	card issued 04/28/83	last revised 09/09/87
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ELV: 2167 KB LOG

lops	depth/datum
ANH	1524 +643
TOP	3208 -1041
HEEB	3443 -1276
TOR	3465 -1298
LANS	3484 -1317
BKC	3732 -1565
MARM	3776 -1609
CONG SD	3822 -1655
ARB	3854 -1687
LTD	3878 -1711
RTD	3887 -1720

IP status:
OIL, P 130 BO & 5-1/2 BWPD, ARB 3853-3875,
CSG: 8-5/8" 255 / 150 SX, 5-1/2" 3875 / 200 SX
NO CORES
DST (1) 3394-3423 (SHAW), / 30-45-30-45, REC 280' SU
GSY MOY W, W / FEW SPKS OIL ISIP 1169# FSIP
1101# IFP 69# -88# FFP 108# -148#

CORRECTION & INFO RELEASED: 9/9/87 - ORIGINALLY
FIRST REPORTED IN C W/2 NE SW; WAS ABD LOC IN
ERROR

(over)

DST (2) 3504-3571 (LKC), / 30-60-15-0, 30' GIP, REC 120' THIN SLI GSY OIL SPKD M ISIP
886# FSIP 866# IFP 59# -79# FFP 88# -98#
DST (3) 3640-3685 (LKC), / 15-30-15-30, REC 140' GSY OIL SPKD M ISIP 385# FSIP 256# IFP
59# -69# FFP 79# -98#
DST (4) 3855-3887 (ARB), / 45-60-45-60, 90' GIP, REC 60' HOCM, 300' FROTHY GSY OIL ISIP
1062# FSIP 964# IFP 59# -118# FFP 128# -167#
MICT - CO, PF (ARB) 3853-3875, W / 2 SPF, AC 250 GAL (15% HCL) & NON-EMUL AGENT, SWB
LD, SO, RE-AC 1000 GAL (15% HYDROCHL), SO, SET 2-7/8" TBG AT 3800, POP, ST POT P 130
BO & 4% W / 24 HRS (GR 36), 8/1/82