

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

API Well Number: 15-065-30227-00-02
Spot: NESENW Sec/Twnshp/Rge: 20-10S-24W
3630 feet from S Section Line, 2970 feet from E Section Line
Lease Name: D RUSH A Well #: 1
County: GRAHAM Total Vertical Depth: 4013 feet

Operator License No.: 9067
Op Name: DAMAR RESOURCES, INC.
Address: 234 W 11TH STE A PO BOX 70
HAYS, KS 67601

String	Size	Depth (ft)	Pulled (ft)	Comment
PROD	4.5	4012	0	w/150 sxs cmt
SURF	8.625	187	0	w/150 sxs cmt

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 02/18/2009 10:00 AM
Plug Co. License No.: 99998 Plug Co. Name: COMPANY TOOLS
Proposal Rcvd. from: AVEN WEAVERLING Company: DAMAR RESOURCES, INC. Phone: (785) 623-3221

Proposed Plugging Method: Ordered out 250 sxs 60/40 pozmix - 4% gel - 300# hulls.
DV at 2074' w/450 sxs. TOF 2617'.
Squeezed casing leak 2800'. Packer cemented in hole.

130.42

Plugging Proposal Received By: RICHARD WILLIAMS WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 02/18/2009 12:15 PM KCC Agent: RICHARD WILLIAMS

Actual Plugging Report:

Ran tubing to 2600'. Quality pumped 135 sxs 60/40 pozmix - 4% gel with 100# hulls - circulated cement.
PTOH. Squeezed 4 1/2" casing with 15 sxs cement.
Max. P.S.I. 400#. S.I.P. 400#.
Backside full of cement.

Perfs:

INVOICED
DATE 3-2-09
INV. NO. 2009061278

STATE CORPORATION COMMISSION

FEB 25 2009
RECEIVED

Remarks: QUALITY OILWELL CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed Richard Williams
(TECHNICIAN)

CM

Form CP-2/3

FEB 23 2009

PVT

2-55

Map No.

WILDCAT

972

OPER DON E. PRATT
HAYS, KS.

WELL #1 D. RUSH

CONTR L.J. DREILING & SONS

WC DISC HIGH HILL FIELD (LAN OIL)

I.P. STATE POT: P 97 BOPD/NW LAN 3929-78

20-10S-24W

NE SE NW

GRAHAM (KS)

2449 KB

KB LOG TOPS

HB	3709-1260
TOR	3732-1283
LAN	3749-1300
BKC	3984-1535
LTD	4013-1564
RTD	4010-1561

KB SPL TOPS:

HB	3707-1258
TOR	3730-1281
LAN	3747-1298
RTD	4010

SPD 12-15-66 8" 2187/150 SX STANTON COX, GEOL

DST #1 (LA:) 3737-97, OP 30", GTS/12", OTS/21", R 3720'

FO, NO ISIP, FP 565#-1269#, FSIP 1370#/30"

DST #2 (LAN) 3793-3814, OP 40", R 10'M, NO ISIP,

FP 9-20#, FSIP 53#/30"

DST #3 (LAN) 3807-65, OP 60", R 30'HOGCM, 120'HMCGO,

1350'OIL, ISIP 1269#/30", FP 89-691#, FSIP 1250#/30"

DST #4 (LAN) 3858-3916, OP 60", GTS/60", R 60'SMGO, 1740'

GO, ISIP 1377#/60", FP 71-718#, FSIP 1337#/30"

DST #5 (LA:) 3923-4004, OP 60", R 60'SMCGO, 1260'GO, IS

1287#/30", FP 206-1241#, FSIP 1350#/30"

RTD 4010' 5 1/2' 34009' W/ CEM TO SURF (WELEX LOG)

MIC. CO 4000', PF 40/3929-39, 24/3950-56, 24/3971

-78(LAN), FC 1340'OIL, NW/50", § 26 BOPH NW/2 HRS NAT

500'OB, 3000A, § LD, 3000'OB (GR 36 DEG), 750A, § LD, § 34 BOPH, NW 1800'OB

CO P TST: P 145 BOPD, NW STATE POT: P 97 BOPD, NW (GR 33 DEG) LAN 3929-78

(DISC HIGH HILL FIELD (LAN OIL) (MOBIL BUYS OIL) COMPLETED 2-14-67