

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

API Well Number: 15-109-20744-00-00
Spot: SESWNENE Sec/Twnshp/Rge: 17-11S-34W
1240 feet from N Section Line, 840 feet from E Section Line
Lease Name: SOUCIE Well #: 1-17
County: LOGAN Total Vertical Depth: 4800 feet

Operator License No.: 31652
Op Name: NORSTAR PETROLEUM, INC.
Address: 6855 S HAVANA ST STE 250
CENTENNIAL, CO 80112

String	Size	Depth (ft)	Pulled (ft)	Comments
CIBP		4270		
CIBP		4440		
PC		2084		
PROD	4.5	4797	0	180 SX
SURF	8.625	310	0	200 SX
T1	2.375	4735		

156.00

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 07/21/2008 8:00 AM
Plug Co. License No.: 99996 Plug Co. Name: ALLIED CEMENT COMPANY
Proposal Rcvd. from: DAVE PAULY Company: NORSTAR PETROLEUM, INC. Phone: (316) 250-2045

Proposed Plugging Method: Ordered 255 sxs 60/40 pozmix - 4% gel -10 sxs gel - 500# hulls.
Plug through casing.

Plugging Proposal Received By: CASE MORRIS WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 07/21/2008 10:00 AM KCC Agent: DARREL DIPMAN

Actual Plugging Report:

8 5/8" surface casing set at 310' w/200 sxs cement.
4 1/2" production casing set at 4800' w/180 sxs cement.
Port Collar at 2711' w/400 sxs cement.
TD 4800'. PBTD 4749'.
Connected to 4 1/2" production casing - pumped 40 sxs cement mixed with 500# hulls - 10 sxs gel and 160 sxs cement.
Max. P.S.I. 1500#. S.I.P. 1400#.
Connected to 8 5/8" surface casing - pumped 10 sxs cement.
Max. P.S.I. 500#. S.I.P. 500#.

Perfs:

Top	Bot	Thru	Comments
4703	4708		
4668	4680		
4378	4380		
4326	4330		
4292	4294		
4215	4218		

INVOICED

DATE 8-11-08
INV. NO. 2009060207

RECEIVED
KANSAS CORPORATION COMMISSION

JUL 29 2008

CONSERVATION DIVISION
WICHITA, KS

Remarks: ALLIED CEMENTING COMPANY-TICKET #31721.

Plugged through: CSG

District: 04

Signed Darrel Dipman
(TECHNICIAN)

CM

JUL 23 2008

NORSTAR PETROLEUM
CENTENNIAL CO 80112

replacement card
WILDCAT

17-11S-34W
1240' FNL & 840' FEL, SEC

#1-17 SOUCIE

site 1/2 N & 1-3/4 E OF PAGE CITY KS

cr: LOGAN

API 15-109-20744

cont: MURFIN DRILLING #22

fld: WC (NATIONAL WEST DISC)

opd: M. BRADFORD RINE

fr date 04/18/2005 opd date 04/18/2005 drg date 04/27/2005 card issued 10/10/2005 last read 07/23/2007

ELV: 3238 KB, 3227 GL LOG	depth/datum
tops	2691 +547
ANH	2719 +519
B/ANH	4085 -847
HEEB	4127 -889
LANS A	4164 -926
*LANS B	4183 -945
*LANS D	4208 -970
*LANS E	4220 -982
*LANS F	4234 -996
*LANS G	4273 -1035
MUN CR	4288 -1050
*LANS H	4318 -1080
*LANS I	4334 -1086
*LANS J	

IP status:

OIL, P 11 BOPD, NW, CHER 4668-4708 OA, 07/08/2005

STARK	4357 -1119
*LANS K	4370 -1132
HUSH	4391 -1153
*LANS L	4396 -1158
BKC	4416 -1178
MARM	4432 -1194
PAW	4539 -1301
MYR STA	4570 -1332
FT SC	4593 -1355
CHER SH	4624 -1386
JOHNSON ZN	4666 -1428
PBTD	4749 -1511
MISS	4753 -1515

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INDEPENDENT OIL & GAS SERVICE INC.
WICHITA, KANSAS

(over)

NORSTAR PETROLEUM
CENTENNIAL CO 80112

17-11S-34W
1240' FNL & 840' FEL, SEC

#1-17 SOUCIE

LTD.....4800 -1562
RTD.....4800 -1562

*SAMPLE TOP

CORR & INFO REL: 7/23/2007 - CORR DATES; WAS OIL WELL - TIGHT HOLE

CSG: 8-5/8" 310 / 200 SX (ALT 2), 4-1/2" 4797

COMMENT: MI & RURT 4/18/2005

SHOWS: 4188-4198 (LKC D LM, FR PORO, 2-3 PCS W/HVY DEAD TAR IN VUGS, NSFO, RR SPTY STN, NO FLUOR, NO ODOR), 4221-4228 (LKC F LM, FR PORO, RR PCS SLI GSY, FEW PCS W/TARRY DEAD SFO, RR SPTY STN, NO FLUOR, NO ODOR), 4290-4297 (LKC H LM, FR VIS PORO, FR-FR-SFO-DEAD, SPTY-PTCHY EVEN STN, NO FLUOR, NO ODOR, TR GSY GD CUT, BRI FAST HVY MLKY-LT STRMG CUT), 4318-4327 (LKC I LM, FR PORO, DEAD STN, SME RR SPTY STN, NO FLUOR, NO ODOR), 4334-4340 (LKC J LM, FR PORO, ISOL PTCHY FLKY RESDU STN, TARRY DEAD STN, NO FLUOR, NO ODOR), 4370-4380 (LKC K LM, FR PORO, VSSFO-DEAD, NO FLUOR, NO ODOR), 4539-4550 (PAW LM, HD, FEW PCS W/FLKY RESDU STN, NO FLUOR, NO ODOR), 4673-4690 (JOHNSON ZN LM, FR PORO, SFO-DEAD, PTCHY STN, DULL FLUOR, V FNT ODOR, FR CUT-SCAT WHISPY HALO)

NO CORES

continued

NORSTAR PETROLEUM
CENTENNIAL CO 80112

Card 2

17-11S-34W
1240' FNL & 840' FEL, SEC

#1-17 SOUCIE

DST (1) 4267-4311 (LANS H), / 30-30-30-30, (1ST OP) VWB & DIED/25", (2ND OP) NB, REC 10' M, NS ISIP 1272# FSP 1241# IFF 12# -33# FFP 25# -38# IHP 2151# FHP 2010# BHT 116"

DST (2) 4303-4390 (LANS I-K), / 30-30-30-30, (1ST OP) VWB & DIED/5", (2ND OP) NB, REC 120' M, W/OIL STNS IN TOP ISIP 1256# FSP 1227# IFF 13# -55# FFP 59# -88# IHP 2146# FHP 2046# BHT 119"

DST (3) 4646-4710 (JOHNSON ZN), / 30-45-60-90, (1ST OP) WB BLT TO 4 INCH IN BKT, (2ND OP) WB BLT TO 7 INCH IN BKT, REC 240' TF: 182' CLEAN HVY OIL (GR 21.5), 58' OCM (35% OIL, 65% M) ISIP 1076# FSP 1052# IFF 13# -41# FFP 51# -70# IHP 2397# FHP 2303# BHT 129"

TRGT ZN: MISS (OIL), PTD 4700 (MISS), MICT (5/13/2005) - CO, PB 4749, PF (JOHNSON ZN) 4703-4708, W / 4 SPF, AC 500 GAL (15% MCA), SWB LD, SO, PF (JOHNSON ZN) 4668-4680, W / 4 SPF, AC 500 GAL (15% MCA), SWB LD, SO, RE-AC 2500 GAL (15% NE), SWB LD, SO, SET 2-3/8" TBG AT 4735, NO PKR, POP, IFF 11 BOPD, NW (GR 22.5), DOFP 7/9/2005