

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

API Well Number: 15-051-25367-00-00
Spot: SWNWSW Sec/Twnshp/Rge: 16-14S-20W
1560 feet from S Section Line, 390 feet from W Section Line
Lease Name: CAROLINA Well #: 16-1
County: ELLIS Total Vertical Depth: 3898 feet

Operator License No.: 33335
Op Name: IA OPERATING, INC.
Address: 9915 W 21ST ST, STE B
WICHITA, KS 67205

String	Size	Depth (ft)	Pulled (ft)	Comments
SURF	8.625	235	0	160 SX CMT
T1	2.875	3789		
PC		1452		
PROD	5.5	3895	0	150 SX CMT

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 08/05/2010 10:00 AM
Plug Co. License No.: 32528 Plug Co. Name: FUNK, DAVID A. DBA OIL AND OPERATING SERVICES
Proposal Rcvd. from: MIKE STANTON Company: IA OPERATING, INC. Phone: (316) 721-0036

Proposed Plugging Method: Ordered out 240 sxs 60/40 pozmix - 4% gel - 500# hulls - 18 sxs gel.
Alt II - 1450' w/175 sxs cwc.

Plugging Proposal Received By: RICHARD WILLIAMS WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 08/05/2010 11:00 AM KCC Agent: RICHARD WILLIAMS

Actual Plugging Report:

Quality Cementing pumped 50 sxs 60/40 pozmix - 4% gel with 200# hulls - followed with 18 sxs gel spacer and 130 sxs 60/40 pozmix - 4% gel with 300# hulls.
Max. P.S.I. 1000#. S.I.P. 1000#.
Backside pumped with 15 sxs cement.
Max. P.S.I. 250#. S.I.P. 250#.

Perfs:

Top	Bot	Thru	Comments
3810	3812		

Remarks: QUALITY OIL WELL CEMENTING COMPANY.

Plugged through: CSG

District: 04

Signed



(TECHNICIAN)

RECEIVED
KANSAS CORPORATION COMMISSION

AUG 09 2010

Form CP-2/3

AUG 05 2010

CONSERVATION DIVISION
WICHITA, KS

Replacement Card

IA OPERATING
WICHITA KS 67212

16-14S-20W
1560'FSL & 390'FWL, SEC
KANSAS

#16-1 CAROLINA

Cty: ELLIS
Site: 6-3/4 S OF ELLIS KS
Field: SPRING BROOK EXT (3/8 E)

Spot: SE SW NW SW API 15-051-25387
Lat/Long: 38.83130 -99.55771

FR: 11/15/2004 Spd: 12/15/2004 Drig Cp: 12/21/2004 Issued: 02/21/2005 Revised: 08/27/2007

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Side 1

IP Status:
OIL, P 42 BOPD, NW, REAGAN 3810-3812, 2/1/2005
Revisions: CORR & INFO REL: 8/27/2007 - CORR
COMP INFO: WAS OIL WELL - TIGHT HOLE
Contr: MURFIN DRILLING #16
Geol: RANDALL KILIAN
Elev: 2159 KB
Formation Tops: (L-Log, S-Sample, D-Driller)

L ANH	1448 +711
L B/ANH	1493 +668
L TOP	3170 -1011
L HEEB	3412 -1253
L TOR	3432 -1273
L LANS A	3453 -1294
S LANS B	3468 -1309
S LANS C	3484 -1325
S LANS D	3508 -1349
S LANS E	3526 -1367
S LANS F	3536 -1377

S LANS G	3548 -1389
S LANS H	3588 -1429
S LANS I	3610 -1451
S LANS J	3634 -1475
L STARK	3648 -1489
S LANS K	3654 -1495
S HUSH	3680 -1521
S LANS L	3684 -1525
L BKC	3699 -1540
L MARM	3754 -1595
L REAGAN SD	3809 -1650
LTD	3898 -1739
RTD	3898 -1739

Csg: 8-5/8" 235 / 160 SX (ALT 2), 5-1/2" 3895 / 150 SX

Find:
COMMENT: MI & RURT 12/15/2004
SHOWS: 3809-3918 (REAGAN SD, QTZ, CLR,
MED GRN, WELL SRTD, CLEAN, STN-SATR,
GSFO, GD ODOR), 3826-3830 (REAGAN SD, CLR,
MED GRN, GSFO, FR ODOR), 3838-3842