TO:

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING

130 SOUTH MARKET, SUITE 2078

**WICHITA, KANSAS 67202** 

API Well Number: <u>15-039-21115-00-00</u>

219

3614

Spot: W2NENWSE

Sec/Twnshp/Rge: 34-3S-27W

170 SX

2310 feet from S Section Line,

1860 feet from E Section Line

Lease Name: FOX 'A'

Well #: 1-34

County: DECATUR

T1 2.375

String Size

SURF 8.625

PROD 5.5

Total Vertical Depth: 3720 feet

Operator License No.: 30606

Op Name: MURFIN DRILLING CO., INC.

Address: 250 N WATER STE 300

Proposal Revd. from: NATE WITT

**WICHITA, KS 67202** 

**UIC Docket No:** 

3696 150 SX

Depth (ft) Pulled (ft) Comments

Well Type: OIL

Date/Time to Plug: 04/25/2012 9:00 AM

Plug Co. License No.: 30606

Plug Co. Name: MURFIN DRILLING CO., INC.

Company: MURFIN DRILLING CO., INC.

Phone: (785) 269-7648

Plugging

Proposed Ordered 400 sx 60/40 pozmix - 4% gel w/400 # hulls and 9 sx gel.

Method:

Plugging Proposal Received By: CASE MORRIS Date/Time Plugging Completed: 04/25/2012 1:45 PM

WitnessType: COMPLETE (100%)

KCC Agent: DARREL DIPMAN

**Actual Plugging Report:** 

Perfs:

8 5/8" surface casing set @ 219	w/ 170 sx. 5 1/2" production c	asing set @ 3696' w/150 sx.
Total depth 3720'. Pbtd 3676'.	Port collar @ 2082', w/200 sx.	Perforations @ 3449' - 3453',
3488' - 3491', 3498' - 3506',	<u>-</u>	_

3570' - 3576', 3608' - 3614' and 3630' - 3642'

Ran tubing to 3550'. Pumped 9 sx gel and followed w/ 75 sx cement mixed w/400 # hulls.

Pulled tubing to 2135'. Pumped 110 sx cement. Pulled tubing to 1100'. Pumped 120 sx cement.

Pulled tubing to 700'. Pumped 20 sx cement. Cement to surface.

Pulled tubing to surface. Connected to production casing, pumped 10 sx cement. Production

Connect to 8 5/8" surface casing, pumped 5 sx cement. Maximum pressure 300 psi.

Тор	Bot	Thru	Comments
3630	3642		LKC 'K'
3608	3614		- 141
3606	3614	•	LKC 'J'
3570	3576		LKC 'H'
3498	3506		LKC 'D'
3488	3491		LKC 'B'
3449	3453		TORONTO

Remarks: **SWIFT CEMENT SERVICES TICKET # 21,703** 

Plugged through: TBG

District: 04

Signed Daniel Typman

(TECHNICIAN)

