TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

API Well Number: 15-167-03266-00-01

Spot: SWSWNW

Sec/Twnshp/Rge: 10-15S-13W

2970 feet from S Section Line,

4950 feet from E Section Line

Lease Name: ANSCHUTZ

Well #: 5

County: RUSSELL

Total Vertical Depth: 3341 feet

Operator License No.: 30606

Op Name: MURFIN DRILLING CO., INC.

Address: 250 N WATER STE 300

WICHITA, KS 67202

String Size Depth (ft) Pulled (ft) Comment SURF 10.75 832 0 w/350 sxs cmt

PROD 5.5 3330 0 w/250 sxs cmt

108.58

Well Type: EOR

UIC Docket No: E07565.3

Date/Time to Plug: 07/13/2009 12:30 PM

Perfs:

Plug Co. License No.: 30606

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

Proposal Rcvd. from:

Company: MURFIN DRILLING CO., INC.

Phone: (316) 267-3241

Proposed Ordered 650 sxs 60/40 pozmix - 4% gel - 400# hulls.

Plugging | Shoot perfs at 827' - 424' - 350'.

Method: Bridged off at 2800'.

Plugging Proposal Received By: MARVIN MILLS

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 07/13/2009 4:15 PM

KCC Agent: MARVIN MILLS

Actual Plugging Report:

Ran tubing to 2800' - pumped 100 sxs cement with 200# hulls.

Pulled tubing to 1900' - pumped 150 sxs cement with 150# hulls - on vacuum -

let set for 45 minutes.

Pumped 185 sxs cement - good circulation of cement.

Pulled tubing out - tied onto 5 1/2" - pumped 125 sxs cement - good circulation of cement out

the surface pipe - full - shut in.

MV. NO. 2010 0 6019 0

RECEIVED

JUL 19: 1

KCC WICHITA

Remarks:

District: 04

QUALITY OILWELL CEMENTING COMPANY-TICKE #3442.

Plugged through: TBG

Signed ____

(TECHNICIAN)

Form CP-2/3

	Sohio Petroleum Co			#5 Inschut	10-15-137 1tz SW SW NW		!
95	Contr				lussell	County	
63376285	E 1875 Comm 4-16-47 Comp 6-6-47 IP 33 BOPD & 22 % WTR						
163	Tops	Depth	Datum	Casing		·	
5 31	АМНҮ	827		5" 33 3 0	Swb 1/3 B0 Acid 1500 Swb 1 1/3	•	
89:35	LANS	3034			UNU 1 1/J	BOFN:	
/2889							
/80/98	ERO ARB	3327					
	ARD	3329					
	TD	33/11					
	INTERESIDES						