

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

API Well Number: 15-051-30238-00-00  
Spot: CSWNESE Sec/Twnshp/Rge: 34-13S-20W  
1650 feet from S Section Line, 990 feet from E Section Line  
Lease/Unit Name: KINGSLEY Well Number: 3  
County: ELLIS Total Vertical Depth: 3852 feet

Operator License No.: 30606  
Op Name: MURFIN DRILLING CO., INC.  
Address: 250 N. WATER, STE 300  
WICHITA, KS 67202

Conductor Pipe: Size feet: 125.19  
Surface Casing: Size 8.625 feet: 220 165 sx  
Production: Size 5.5 feet: 3844 175 sx  
Liner: Size feet:

Well Type: OIL UIC Docket No: Date/Time to Plug: 03/27/2002 10:00 AM  
Plug Co. License No.: 30606 Plug Co. Name: MURFIN DRILLING CO., INC.  
Proposal Rcvd. from: MIKE STANTON Company: MURFIN DRILLING CO., INC. Phone: (785) 483-5371

Proposed Plugging Method: Ordered out 240 sxs 60/40 pozmix - 10% gel - 600# hulls.  
Well squeezed at 800' and 1500'.

Plugging Proposal Received By: JAY PFEIFER WitnessType: Plugging Operations 100% Witnessed (Complete)  
Date/Time Plugging Completed: 03/27/2002 12:30 PM KCC Agent: JAY PFEIFER

Actual Plugging Report:

RIH with tubing - hit hard bridge at 1970.  
Decided to P&A.  
Mixed and pumped 80 sxs with 300# hulls.  
Pulled up to 900' and circulated cement with 85 sxs cement and 300# hulls.  
POOH. Pumped to pressure with 75 sxs.  
Max. P.S.I. 200#. S.I.P. 100#.  
Annulus full of cement.

RECEIVED

MAR 20 2002  
03-29-02  
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed

*Jay Pfeifer*

(TECHNICIAN)

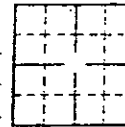
MAR 27 2002

INVOICE

Form CP-2/3

March 29-02  
2002041586

10-19 Map No. \_\_\_\_\_  
 OPER MURFIN DRILLING COMPANY, ET AL  
 Wichita, Kansas  
 WELL #3 KINGSLEY  
 CONTR Co. Tools  
 FIELD Pleasant (Multi-Pay) Oil Field  
 P. P 25 BOPD, NW, Arb OH 3844-52



S-T-R 34-13S-20W  
 SPOT SW NE SE  
 CO ELLIS, Ks.  
 ELEV 2268 KB

(KB Spl)

	Anh	1543 / 725
	Top	3247 -979
	Hb	3484 -1216
	Tor	3504 -1236
	Lan	3523 -1255
	BKc	3776 -1508
	Marm	3817 -1549
	Arb	3842 -1574
	RTD	3852 -1584
DST #1 (Top)		
3266-90, Op 10", SI/30", Op 60", SI/30",		
R 180' WCM, ISIP 1124#/30", FP's 77-121#, FSIP		
1055#/30"		
DST #2 (Tor)		
3517-43, Op 5", SI/30", Op 60", SI/30",		
540' GIP, R 60' SOGCM & 180' M & GCMO, ISIP 866#/ 30", FP's 51-105#, FSIP 624#/30"		
DST #3 (Lans)		
3547-62, Op 60", R 5' M & VSSO, No ISIP, No IFP, FFP 36#, FSIP 39#/30"		
DST #4 (Lans)		
3561-84, Op 2 hrs, R 390' SW, ISIP 572#/ 30", FP's 44-211#, FSIP 522#/30"		
DST #5 (Lans)		
3650-75, Op 30", R 5' M & VSSO, No ISIP, FP's 36-38#, FSIP 51#/30"		
DST #6 (Arb)		
3840-47, Op 30", R 25' M & VSSO, ISIP 96#/ 30", FP's 34-43#, FSIP 72#/30"		
DST #7 (Arb)		
3844-52, Op 2 hrs, 240' GIP, R 320' CO & 240'		

3.0

*Rede Inc*