

## 4-<u>070163</u>

TO:	API Number: <u>15-039-20,913-0000</u>
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	108'NE of
130 SOUTH MARKET, SUITE 2078	C N2 SE /4 SEC. 03 , 03 S, 26 W 2080 feet from S section line
WICHITA, KANSAS 67202	1280 feet from E section line
3/4	/28.4
Operator license# <u>30606</u>	Lease: Hix Well # 1-3
Operator: <u>Murfin Drilling Company</u> , Inc.	County: Decatur
Address: <u>250 N. Water - #300</u>	Well total depth 3959 feet
Wichita, Kansas 67202	Conductor Pipe: 0 inch @ 0 sxs.
	Surface pipe 8 5/8 Inch @ 301 feet
ABAND. oil well, Gas well, Input well	, SWD, D&A_X
Plugging contractor: <u>Murfin Drilling Company</u>	, Inc. License# 30606
Address: 250 N. Water - #300 - Wichita, Kans	as 67202
Company to plug at: Hour: A.M. Day: 4	Month: Year: 2000
Plugging proposal received from: Keith VanPe	lt
Company: Murfin Drilling Company, Inc.	Phone:785-443-1857
Were: Ordered 190 gyg 50/40 normin 5% gol 1	// Higher   100
Were: Ordered 190 sxs 60/40 pozmix - 6% gel - 1 Spot plugs through drill pipe with heavy o	<u>/4 floseal per sack. One 8 5/8" wiper plug.</u> drilling mud between all plugs
Plugging Proposal Received by: Rich William Plugging operations attended by agent? All[	
rragging operations acconded by agent: Air	], Part[ ], None[ <b>x</b> ]
Completed: Hour: 2:00 P.M. Day: 4, Month:	<u>March</u> , Year: <u>2000</u>
Actual plugging report: No arbuckle cut.	
$1^{st}$ Plug 2162' w/25 sxs. Middle of anhydrite.	
2 <sup>nd</sup> Plug 1646' w/100 sxs. Dakota Base.	
3rd Plug 351' w/40 sxs . Base surface pipe plu	s 50'.
4 <sup>th</sup> Plug 40' w/10 sxs. One 8 5/8" wiper plug Rathole w/15 sxs.	g.
Remarks:	
Condition of casing(in hole): GOODBAD	Anhy.plug: YESX NO
Bottom plug(in place): YES, CALC, NO	Dakota plug: YES X NO
Plugged through TUBING, CASING	Elevation: 2796 GL
I did[ ] / did not[ ${f x}$ ] observe the plugging.	Kichan Williams
$\mathcal{A}$	RECEIVED (agent) Form CP-2/3
INVOICED	STATE CORPORATION COMMISSION
211/1/-	

MAR 1 3 2000

CONSERVATION DIVISION Wichita, Kansas

