11-6

TU,	API	Nulliber: 15-065-2	0,622-00-00
STATE CORPORATION COMMISSION		// CEC 05	00 22 W
CONSERVATION DIVISION - PLUGGING 130 SOUTH MARKET, SUITE 2078		/4 SEC. <u>05</u> feet from	
WICHITA, KANSAS 67202		feet from	
	<u> </u>	reet from	E Section Time
Operator license# <u>30606</u>	Leage	Fountain	Well # 8-1
perator ricensew <u>-30000</u>			
Operator: Murfin Drilling Company, Inc.	County:	Graham	125.65
Address: 250 N. Water - Suite #300		_	66 fee
Wichita, Kansas 67202		-	ch @ feet feet feet
Aband. oil well $\underline{\mathbf{x}}$, Gas well $\underline{}$, Input well	, SWD	, D & A	
Plugging contractor: Allied Cement Company		Licen	se# -
Address: Russell, Kansas 67665	· · · · · · · · · · · · · · · · · · ·		······································
Company to plug at: Hour: P.M. Day: 6	Month:	November	Year: 1995
Plugging proposal received from: John Gers	tner		
Company: Murfin Drilling Company, Inc.	ם	lhone :	
company: Murrin Diffing Company, inc.	P	none:	
Were: Order 315 sxs 60/40 pozmix - 10%	gel - 500# hu	lls.	
Allied Cement Company.			
Plugging Proposal Received by:Carl Good	row		•
Plugging operations attended by agent? All[:			
Completed: Hour: 1:30 P.M., Day: 6, Mont	h: November	, Yea	ar: <u>1995</u>
Actual plugging report: 8 5/8" set at 211' o			
200sxs. P.B.T.D. 3830'. Prod. perfs. at 37			
1970' and 1120'. Squeezed 5 1/2" with 275 sx			
150#. Close in P.S.I. 100#. Squeezed 8 5/8" Close in P.S.I. 100#. Plug complete.			
close in P.S.I. 100#. Plug complete.		KANSAS (RECEIVED CORPORATION COMMISSION
			•
			11-17-95
Remarks:		N	OV 17 1995
Condition of casing(in hole): GOODBA	D	Anhy.plug: YES_	NO
Bottom plug(in place): YES, CALC,		Dakota plug: WE	
Plugged through TUBING, CASING			
· · · · · · · · · · · · · · · · · · ·	Elevat	ion:	WICHITA, KS GI
	•	10n:	WICHITA, KS GI
[$\operatorname{did}[X_1]$ / $\operatorname{did}[X_1]$ observe the pluggin	•	Carl Goodio	w
NVUICEU	•	Carl Goodio	agent)
NVUICEU	•	Carl Goodio	w
NVUICEU	•	Carl Goodio	- ·
TE $\frac{11-20-95}{44043}$. No. $\frac{44043}{4043}$	•	Carl Goodio	agent)