15-051-25040-00.00 4-<u>070183</u>

TO:	API Number: <u>15-051-25,040-0000</u>
STATE CORPORATION COMMISSION	Approx.C S2
CONSERVATION DIVISION - PLUGGING	<u>NW NW SE /4 SEC. 25 , 11 S, 19 W</u>
130 SOUTH MARKET, SUITE 2078	2170 feet from S section line
WICHITA, KANSAS 67202	2310 feet from E section line
/	
Operator license# 5259	Lease: Johnson Well # 1
Operator: Mai Oil Operations, Inc.	County: Ellis GG
operator: Mai Oil Operations, Inc. 17708	county: Ellis
Address: P.O. Box 33	Well total depth 3680 feet
Russell, Kansas 67665	Conductor Pipe: 0 inch @ 0 sxs.
	Surface pipe 8 5/8 Inch @ 266 feet
	2000 - 20
ABAND. oil well, Gas well, Input well	_, SWD, D&A <u>X</u>
Plugging contractor: Vonfeldt Drilling, Inc	. License# 9431
Address: P.O. Box 611 - Russell, Kansas 676	65-0611
Address. F.O. Box 011 - Russell, Ransas 070	03-0011
Company to plug at: Hour: P.M. Day: 12	Month: July Year: 2000
Plugging proposal received from: Greg David	son
Company: Vonfeldt Drilling, Inc.	Phone: 785-483-1684
Word, Ordered 215 and 60/40 permits 69 and	1/4 Elegal man sach One 0 E/0" wines slag
Were: Ordered 215 sxs 60/40 pozmix - 6% gel -	
Spot plugs through drill pipe with heavy	drilling mud between all plugs.
Plugging Proposal Received by: Rich Willi	ams
Plugging operations attended by agent? All[
Completed: Hour: 7:30 P.M. Day: 12, Month:	, Year:2000
Actual plugging report:	0.5050.140
1st Plug at 3645' w/25 sxs 10' above arbuck	
2 nd Plug at 1434' w/25 sxs - Middle of anhy.	STATE CORPORATION COMMISSION
3rd Plug at 728' w/100 sxs Dakota Base.	7-19-2000
4 th Plug at 316' w/40 sxs - Base of surface pig	se + 50'
5th Plug at 40' w/10 sxs 8 5/8" wiper plug. Rathole hole plugged with 15 sxs.	11177
kathore hore prugged with 15 8x8.	CONSERVATION DIVISION
	EPRING, VILING
Remarks:	
Condition of casing(in hole): GOODBAD	Anhy.plug: YES X NO
Bottom plug(in place): YES X, CALC, NO	
Plugged through TUBING, CASING	Elevation: 2,078 GL
<pre>I did[] / did not[x] observe the plugging</pre>	1. Kichan Wellen
	(agent)
A STATE OF THE PROPERTY OF THE	

7/20/00,