## 4-<u>060304</u>

TO:	API number: 15-065-22,668
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	<u>NE NW NE</u> /4 SEC. <u>16 , 06 S, 23</u> W
200 COLORADO DERBY BUILDING	4950 feet from S section line
WICHITA, KANSAS 67202	<u><b>1650</b></u> feet from E section line
	rap
	v
Operator license# <u>4767</u>	Lease Griffey 16A well # 1
Omenation	
Operator: Ritchie Exploration, Inc.	County Graham
3.3.3	125.45
Address: 125 N. Market	Well total depth 3860 feet Conductor Pipe: 0 inch 0 0 feet
#1000	Conductor Pipe: 0 inch @ 0 feet Surface pipe 8 5/8 Inch @ 258 feet
wichita, Kansas 67202	Surface pipe 8 5/8 Inch @ <b>_258</b> feet
Aband oil wall dam and T	
Aband. oil well, Gas well, Inp	out well, SWD, D & A _X
Plugging contractor: Wordin Deitien o	- · · · · · · · · · · · · · · · · · · ·
Plugging contractor: Murfin Drilling C	Company License#30606
Address Wighita Vanca Class	
Address: Wichita, Kansas 67202	
Company to plus at House 4.000 w	Am
Company to plug at: Hour: 1:30P.M. Day:	
Plugging proposal received from **	Dallatta
Plugging proposal received from: Lloyd	I DETTECCE
Company: Murfin Drilling Company	
Company: Murfin Drilling Company Phone:	
Were: Order 190 eye 60/40 noomiy	- 6% mal
Were: Order 190 sxs. 60/40 posmix - 6% gel 1/4# flocele per sx. Space all plugs with heavy drilling mud thru drill pipe.	
space air prugs with heavy drilling mu	d thru drill pipe.
Plugging Proposal Received by: Herb	Daimen
Plugging operations attended by agenta	Deines
Plugging operations attended by agent?	All[ ], Part[ ], None[ X ]
Completed: Hour: 1:30P.M., Day: 25, Mo	nth. Wareh
compresed: nodi: 1:30F.M., Day: 25, MO	onth: March , Year: 92
Actual plugging report:	<u>4.</u>
	drite 2080' - 2114'.
	ta 960' - 1260'.
	ace pipe to 258'.
4th. plug 40' with 10 sxs.	ace pipe to 258'.
Rathole with 15 sxs.	2 % 0 %C
	18 12 10 Mg
	+ 1 0 3
Remarks: Allied Cementing.	
remarksAilled Cementing.	
Condition of casing(in hole):GOOD X B	AD Anhy, plug, VES y NO
Condition of casing(in hole):GOOD X B	ADAnhy.plug:YES_X_NO
Condition of casing(in hole):GOOD X B Bottom plug(in place):YES ,CALC	,NOX_Dakota plug:YES_X_,NO
Condition of casing(in hole):GOOD X B Bottom plug(in place):YES ,CALC Plugged through TUBING ,CASING	,NO <u>X</u> Dakota plug:YES <u>X</u> ,NO Elevation: <u>2410</u> GL
Condition of casing(in hole):GOOD X B Bottom plug(in place):YES ,CALC Plugged through TUBING ,CASING	,NO <u>X</u> Dakota plug:YES <u>X</u> ,NO Elevation: <u>2410</u> GL
Condition of casing(in hole):GOOD X B Bottom plug(in place):YES,CALC_ Plugged through TUBING, CASING  1 Aid 0] Cd dhot[ X ] observe the p	,NO <u>X</u> Dakota plug:YES <u>X</u> ,NO Elevation: <u>2410</u> GL
Condition of casing(in hole):GOOD X B Bottom plug(in place):YES ,CALC Plugged through TUBING ,CASING	,NOX_Dakota plug:YES_X_,NO Elevation:2410GL lugging.
Condition of casing(in hole):GOOD X B Bottom plug(in place):YES,CALC_ Plugged through TUBING, CASING  1 Aid 0] Cd dhot[ X ] observe the p	,NOX_Dakota plug:YES_X_,NO Elevation:2410GL