## 4-<u>060828</u>

TO:	API Number: 15-065-22,	763
state corporation commission /-25		
CONSERVATION DIVISION - PLUGGING	<b>NE SW SW</b> /4 SEC. <b>02</b>	
130 SOUTH MARKET, SUITE 2078	990 feet from S	section line
WICHITA, KANSAS 67202	4290 feet from E	section line
Operator license# <b>5474</b>	Lease: Ft. Hays	Well # 3
operator receipen		- 14
Operator: Northern Lights Oil Company	County: Graham	127,24
Address: P.O. Box 164	Well total depth 3915	feet
Andover, Kansas 67002	Conductor Pipe: 0 inch	@ <b>0</b> feet
	Surface pipe 8 5/8 Inch @	<b>266</b> feet
Aband. oil well, Gas well, Input well	, SWD, D & A_ <b>X</b>	
Plugging contractor: Mallard Drilling	License#	4958
Address: 2080 E. Kansas - McPherson, Kansas		
Company to plug at: Hour: 12:40 A.M. Day: 2	25 Month: January Yea	ar: <b>1996</b>
Plugging proposal received from:		
Company: Mallard Drilling	Phone: 316-869-2	073
W		
Were: Order 200 sxs 60/40 posmix - 6% gel with		
Space all plugs with heavy drilling muc	d through drill pipe.	
		)Metalina
		The second secon
		<u> </u>
	1 21 01	ž on
Plugging Proposal Received by: Herb Deines	1-31-96	w off
Plugging operations attended by agent? All[	], Part[ ], None[ <b>x</b> ]	
Constituted to the constitution of the constit		P ZU
Completed: Hour: 2:00 A.M. , Day: 25 , 1	Month: <b>January</b> ,	Year: 1996
		**************************************
Actual plugging report:		on <u>sh</u>
1st. Plug at 2115' w/25 sxs Anhydrite 2096	' = 2131'	and a
		was De.
2nd. Plug at 1350' w/100 sxs Dakota 1037'	- 1337'.	manual worlds.
	- 1337'.	manual worlds.
2nd. Plug at 1350' w/100 sxs Dakota 1037'	- 1337'. 266'.	manual worlds.
<pre>2nd. Plug at 1350' w/100 sxs Dakota 1037' 3rd. Plug at 320' w/40 sxs Surface pipe to</pre>	- <u>1337'.</u> 266'.	manual worlds.
2nd. Plug at 1350' w/100 sxs Dakota 1037' · 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.	- <u>1337'.</u> 266'.	manual worlds.
2nd. Plug at 1350' w/100 sxs Dakota 1037' · 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.  Rathole with 15 sxs.	- <u>1337'.</u> 266'.	manual worlds.
2nd. Plug at 1350' w/100 sxs Dakota 1037' 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.  Rathole with 15 sxs.  Mousehole with 10 sxs.	- <u>1337'.</u> 266'.	none voids
2nd. Plug at 1350' w/100 sxs Dakota 1037' 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.  Rathole with 15 sxs.  Mousehole with 10 sxs.  Remarks: Allied Cementing.	- 1337'. 266'.	walls
2nd. Plug at 1350' w/100 sxs Dakota 1037' · 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.  Rathole with 15 sxs.  Mousehole with 10 sxs.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD	- 1337'. 266'.  Anhy.plug: YES_X	NO
2nd. Plug at 1350' w/100 sxs Dakota 1037' 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.  Rathole with 15 sxs.  Mousehole with 10 sxs.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD  Bottom plug(in place): YES, CALC, NO	- 1337'. 266'.  Anhy.plug: YES X  Dakota plug: YES X	NO
2nd. Plug at 1350' w/100 sxs Dakota 1037' 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.  Rathole with 15 sxs.  Mousehole with 10 sxs.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD	- 1337'. 266'.  Anhy.plug: YES X  Dakota plug: YES X	NO
2nd. Plug at 1350' w/100 sxs Dakota 1037' 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.  Rathole with 15 sxs.  Mousehole with 10 sxs.  Remarks:Allied Cementing.  Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_ Plugged through TUBING, CASING	- 1337'. 266'.  Anhy.plug: YES X X Dakota plug: YES X Elevation: 2437	NO
2nd. Plug at 1350' w/100 sxs Dakota 1037' 3rd. Plug at 320' w/40 sxs Surface pipe to 4th. Plug at 40' w/10 sxs.  Rathole with 15 sxs.  Mousehole with 10 sxs.  Remarks: Allied Cementing.  Condition of casing(in hole): GOOD X BAD  Bottom plug(in place): YES, CALC, NO	- 1337'. 266'.  Anhy.plug: YES X X Dakota plug: YES X Elevation: 2437	NO