

Approved

Title...

OIL CONSERVATION COMMISSION

Engineer District

## NEW MEXICO OIL CONSERVATION COMMISSION To New Mexico

MISCELLANEOUS TO TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

	Indicate Nature of Notice by Checki	ing Below
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper
Notice of Intention ro Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
Notice of Intention o Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)
OIL CONSERVATION COMMI	SSION Febbs, New Marries	February 4, 1957
ANTA FE, NEW MEAICO	(Place)	(Date)
entlemen:		
· · · · · · · · · · · · · · · · · · ·		_
Following is a Notice of Inter	ation to do certain work as described below at the.	Rend State
Magnelia Petrel	local Company or Operator)	1 B
(Company	or Operator)	Well Noin
1/4 1/4 of Sec	<b>34</b> , T <b>138</b> , R <b>338</b> ,N	MPM. Lasy J Perm.
I.e.	<u></u>	*
	County.	
	FULL DETAILS OF PROPOSED PLA	N OF WORK
O	FOLLOW INSTRUCTIONS IN THE RULES A	
·	The result of the result of	MEGULATIONS)
9839' - 10 3/4" easis	ve € 457°	
	. —	
7 5/8 0 4356	' w/1060 sks, top coment 6 940 !	
7 5/8 @ 4356	w/1060 sks, top coment 6 940'	
7 5/8" e 4356 5 1/2° liner	on bottom.	
7 5/8" @ 4356 5 1/2" liner peec to set squeeze :	en betten. Mtminer & squeeze off perf. 9672	-9683 w/ammer. 100 alm. Will
7 5/8" @ 4356 5 1/2" liner pers to set squeeze x set 7 5/8" easing @ ep	en betten. Whiner & squeeze off perf. 9672 prex. 1880 * & attempt to recover	#9683 w/approx. 100 sks. Will Will snot 90 sack wing 8 she
7 5/8" e 4356 5 1/2° liner pere to set squeeze x et 7 5/8" ensing 0 ap int. Will spet 50 ses	en betten. Mateiner & squeese off perf. 9672 prox. 1880' & attempt & recover ok plug & bese of 10 3/4" & 457.	#9683 w/approx. 100 sks. Will Will snot 90 sack wing 8 she
7 5/8" e 4356 5 1/2° liner pere to set squeeze x et 7 5/8" ensing 0 ap at. Will spet 50 ses	en betten. Mtminer & squeeze off perf. 9672	#9683 w/approx. 100 sks. Will Will snot 90 sack wing 8 she
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7 5/8" e 4356 5 1/2° liner pere to set squeeze x et 7 5/8" easing 0 ap mt. Will spet 50 ses surface casing & exec	en betten.  Tetniner & squeese off perf. 9671  prex. 1880 * & attempt & recover  k plug & base of 10 3/4" & 457.  The A' regulation nonmount.	#9683 w/approx. 100 sks. Will Will snot 90 sack wing 8 she
7 5/8" e 4396 5 1/2" liner  pere to set squeeze m  et 7 5/8" ensing 0 en  int, Vill spet 90 ses  swrface casing & erec	en betten. Mateiner & squeese off perf. 9672 prox. 1880' & attempt & recover ok plug & bese of 10 3/4" & 457.	-9683 w/approx. 100 sks. Will . Will spot 50 sack plug & she Will spot 10 sack plug in top
7 5/8" e 4396 5 1/2° liner pere to set squeeze x set 7 5/8" easing 0 ap int, Will spet 50 sec surface casing & erec	en betten.  Tetniner & squeese off perf. 9671  prex. 1880 * & attempt & recover  k plug & base of 10 3/4" & 457.  The A' regulation nonmount.	#9683 w/approx. 100 sks. Will Will snot 90 sack wing 8 she
7 5/8" e A356 5 1/2" liner  pere to set squeeze met 7 5/8" ensing @ ap int, Will spet 50 sad swrface casing & erec	en betten.  Tetniner & squeese off perf. 9671  prex. 1880 * & attempt & recover  k plug & base of 10 3/4" & 457.  The A' regulation nonmount.	-9683 w/approx. 100 sks. Will . Will spot 50 sack plug & she Will spot 10 sack plug in top
7 5/8" 0 4356 5 1/2" liner  1000 to set squeeze x 14 7 5/8" easing 0 ap 14. Will spet 90 see 15. Will spet 90 see 16. Will spet 90 see 16. Will spet 90 see	metainer & equeese off perf. 9672 prex. 1880 a attempt to recover the plug & base of 10 3/4" & 497. A' regulation measurement.	-9683 w/approx. 100 sks. Will . Will spot 50 sack plug & she Will spot 10 sack plug in top

Send Communications regarding well to:

W. C. Doughert

Address.....