## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico HOBBS OFFICE O. C. C.

MISCELLANEOUS NOTTICES 47 AM '64

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Notice by C	hecking Be	low	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Pluc Well	Notice of Intention to Plug Back Temp	x	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 to Gun Perforate	Notice of Intention (Other)	x	Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	MidlendyTerrage	••••••	April (Date)	16 <sub>3</sub> 196\
Following is a Notice of Intention to	do certain work as described below at	the	Carter Lesse	
Albert Adam & Manager				
(Company or Operat	or) Lesse	<u> </u>	TY AL.	n(Unit)
(40-acre Subdivision)		,NMPM.,	DA ADO	Poo
Temporary drillable which run from 7300	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RULL bridge plug to be set ab to 7416. DK Drinkard so	es and R	EGULATIONS)	-1
Temporary drillable which run from 7300 per plane at 6986, 7106. Perfs will then be lbs 20/h0 sand. While sealed off by the short being permanently about the statement of the s	w instructions in the rul bridge plug to be set ab to 7416. DK Drinkard so 7025'. 7031'. 7036'. 701	ove pred ne to be 6', 707! 00 galle , for the 8, Model	sent Abo perforations perforated, two half, 7086, 7100, as one brine and 20,000 to time being, compile B-2) the some is a performantly so one perf	oles nd 0 letely not
Temporary drillable which run from 7300 per plane at 6986; 7106. Perfs will then be lbs 20/10 sand. While sealed off by the box being permanently above determine the present the present of the sealed of the seale	bridge plug to be set ab to 7416. DK Drinkard so 7025', 7031', 7036', 701, fracture treated w/20,0 le Abo formation will be we bridge plug (Baker #2 andoned, but only bridge oductivity, if any, of the	es AND R  ove pred  ne to be  6', 707!  00 galle  , for the  8, Model  d off te  he DK Di	egulations)  sent Abo perforation  perforated, two h  is, 7086*, 7100*, as  one brine and 20,000  ne time being, compi  t B-2) the some is a  emporarily so opera- rinkard some in this	oles nd 0 letely not
Temporary drillable which run from 7300 per plane at 6986; 7106. Perfs will then be lbs 20/10 sand. Whitsealed off by the above being permanently above determine the prewall.	bridge plug to be set ab to 7416. DK Drinkard so 7025', 7031', 7036', 701, fracture treated w/20,0 le Abo formation will be we bridge plug (Baker #2 andoned, but only bridge oductivity, if any, of the	ove pred ne to be 6', 707! 00 galle , for the 8, Model	egulations)  sent Abo perforation  perforated, two h  is, 7086*, 7100*, as  one brine and 20,000  ne time being, compi  t B-2) the some is a  emporarily so opera- rinkard some in this	oles nd 0 letely not
Temporary drillable which run from 7300 per plane at 6986, 7106. Perfs will then be los 20/10 sand. Whi sealed off by the bond being permanently about the property of the pro	bridge plug to be set ab to 7416. DK Drinkard so 7025', 7031', 7036', 701, fracture treated w/20,0 le Abo formation will be we bridge plug (Baker #2 andoned, but only bridge oductivity, if any, of the	es AND R  ove pres  ne to be  6', 707!  00 galle  for th  8, Model  d off te  he DK Dr  Agent	egulations)  sent Abo perforation  perforated, two h  is, 7086*, 7100*, as  one brine and 20,000  ne time being, compi  t B-2) the some is a  emporarily so opera- rinkard some in this	oles nd 0 letely not tor
Temporary drillable which run from 7300 per plane at 6986; 7106. Perfs will then be los 20/h0 sand. Whit sealed off by the soo being permanently abcan determine the prowell.	bridge plug to be set ab to 7416. DK Drinkard so 7025', 7031', 7036', 701 fracture treated w/20,0 le Abo formation will be ve bridge plug (Baker #2 andoned, but only bridge oductivity, if any, of the property of the proper	ove preme to be 6', 707' 00 galle, for the B, Model off te be DK D	sent Abo perforations perforated, two has perforated, two has 7086, 7100, so one time being, complete time time being, complete time time time time time time time t	oles nd 0 letely not tor