

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

OIL CONSERVATION CURMISSION HORSS-OFFICE

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be supported to the conditional particle of the conditional particle of the conditional particle of the rejection by the Commission

	co and respective	ions of the Commission. Indicate Nature of Notice by	Checking Below		
NOTICE OF INTENTION TO CHANGE PLANS		Notice of Intention to Temporarily Abandon Weli		TICE OF INTENTION DRILL DEEPER	
Notice of Intention to Plug Well		Notice of Intention to Plug Back		tice of Intention Set Liner	·
Notice of Intention to Squeeze	x	Notice of Intention to Acidize		tice of Intention Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)		TICE OF INTENTION OTHER	
OIL CONSERVATION CO SANTA FE, NEW MEXICO	OMMISSION	Hobbs, New Me	orice	October 7,	1953
Gentlemen:				Fort.	
Following is a Notice of	f Intention to	do certain work as described belo	ow at the	1	
Phillips	Petroleum	Company	We	11 Noin	(Unit)
	of Sec 34	or) , T 14 , R 3	7,NMPM.,	Denten	Poc
(40-acre Subdivision)	or becomme	······································			
Lea	C	ounty.			
•					
		TO DEPOSIT OF THE OF THE OPEN	SED DI AN OF W	ORK	
	FU	ILL DETAILS OF PROPOS	SED PLAN OF W	ORK ULATIONS)	
	(FOLLO	W INSTRUCTIONS IN THE	RULES AND REG	ULATIONS)	
Ballandan merk da	(FOLLO	W INSTRUCTIONS IN THE	RULES AND REGI	ULATIONS) Set Baker packer	in blank
	(FOLLO	Drill out Baker page	RULES AND REGI	ULATIONS) Set Baker packer and test perforati	
some at 12650, re-	(FOLLO proposeds run tubin	Drill out Baker pace g with anchor packer	RULES AND REGILEMENT AT 12501. set at 12540 and aff. Continu	Set Baker packer and test perforations	produced
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the company rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 and off. Continuate the content rate	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and
some at 12650, re- 12564-12630 with p from tep perforati squeese perforatio	proposeds run tubin perforation lens, pull ons, reper	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 a d eff. Contin th coment ret ef Devenian a	Set Baker packer and test perforatingency if water is ainer set at 12540 and return to produ	produced and action.
some at 12650, re- 12564-12630 with p from tep perforati squeese perforatio	(FOLLO proposeds run tubin perforatio	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 a d eff. Contin th coment ret ef Devenian a	Set Baker packer and test perforatingency if water is ainer set at 12540	produced and ection.
some at 12650, re- 12564-12630 with p from tep perforati squeese perforatio	proposeds run tubin perforation lens, pull ons, reper	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	ker at 12501. set at 12540 a d eff. Contin th coment ret ef Devenian a	Set Baker packer and test perforati agency if water is ainer set at 12540 ad return to produ	produced and ection.
some at 12650, re- 12564-12630 with p from tep perforation squeeze perforation OCT	proposeds run tubin perforation lens, pull ons, reper	Drill out Baker pace g with anchor packer ns 12660-12710 blanks	RULES AND REGIMENT at 12501. set at 12540 at 125	Set Baker packer and test perforati ngency if water is ainer set at 12540 ad return to produ De Petroleum Compo Company or Operator	produced and ection.
some at 12650, re- 12564-12630 with p from tep perforation squeeze perforation OCT	proposeds run tubin perforation lens, pull ons, reper	Drill out Baker pace with anchor packer ns 12660-12710 blanks tubing and re-run wiforate upper section By	RULES AND REGIMENT AT 12501. set at 12540 at deff. Contint coment retailed by the continual at the continual	Set Baker packer and test perforati agency if water is ainer set at 12540 ad return to produ ps Petroleum Comp Company or Operator rict Chief Clerk	produced and ection.
Approved Approved Approved Approved Approved	proposeds run tubin perforations, pull ons, reper	Drill out Baker pace with anchor packer no 12660-12710 blanks tubing and re-run wiforate upper section By	RULES AND REGIMENT AT 12501. set at 12540 at deff. Contint coment retailed by the continual at the continual	Set Baker packer and test perforati ngency if water is ainer set at 12540 ad return to produ De Petroleum Compo Company or Operator	produced and ection.
some at 12650, re- 12564-12630 with p from top perforation squeeze perforation Approved	proposeds run tubin perforation lens, pull ons, reper	Drill out Baker pace with anchor packer no 12660-12710 blanks tubing and re-run with forate upper section By	RULES AND REGINER at 12501. set at 12540 at 1254	Set Baker packer and test perforations of the set at 12540 and return to produce the set at 1254	produced and action.
some at 12650, re- 12564-12630 with p from top perforation squeeze perforation Approved	proposeds run tubin perforations, pull ons, reper	Drill out Baker pace with anchor packer no 12660-12710 blanks tubing and re-run with forate upper section By	RULES AND REGINER at 12501. set at 12540 at 1254	Set Baker packer and test perforati agency if water is ainer set at 12540 ad return to produ ps Petroleum Comp Company or Operator rict Chief Clerk	produced and action.