NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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 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.

Notice of Intention ro Pluo Well. Notice of Intention ro Pluo Back Notice of Intention ro Subsets Notice of Intention round r		···		Indicate Nature o	f Notice by Che	cking Be	low		·	
Notice of Intention ro Squares Parameters ro Ser Lines Notice of Intention ro Squares ro Ser Lines Notice of Intention ro Squares ro Ser Lines Notice of Intention ro Gun Parameters Notice of Intention ro do certain work as described below at the Guntary Mid-Continent Oil Company Following is a Notice of Intention to do certain work as described below at the Guntary Mid-Continent Oil Company Following is a Notice of Intention to do certain work as described below at the Guntary Mid-Continent Oil Company Following is a Notice of Intention to do certain work as described below at the Guntary Mid-Continent Oil Company Following is a Notice of Intention to do certain work as described below at the Guntary Mid-Continent Oil Company (Company of Operator) Following is a Notice of Intention to do certain work as described below at the Guntary Company of Operators Notice of Intention (Otation) Following is a Notice of Intention to do certain work as described below at the Guntary Company of Operators Notice of Intention (Otation) Following is a Notice of Intention to do certain work as described below at the Guntary Notice of Intention (Otation) Notice of Intention (Otation) Notice of Intention (Otation) Following is a Notice of Intention to do certain work as described below at the Guntary Notice of Intention (Otation) Notice of Intention (Ota	Notice of Intention to Change Plans	N		Notice of Intenti Temporarily Aba	ION TO NDON WELL					
NOTICE OF INTENTION (Use) NOTICE OF INTENTION NOTICE OF INTENTION (Use) NOTICE OF INTENTION	Notice of Intention to Plug Well	N			NON					
Continent: Following is a Notice of Intention to do certain work as described below at the. Sunray Mid-Continent Oil Company (Company or Operator) (Company	Notice of Intention to Squeeze	ч			ION					
Gentlemen: Following is a Notice of Intention to do certain work as described below at the. Sunray Mid-Continent Oil Company E. Ogen Well No. 3 in C. (Better Sphilivision) Well No. 3 in C. (Better Sphilivision) Well No. 3 in C. (Better Sphilivision) FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) pose to kill Drinkard and Blinebry Gas somes, pull 2 1/2" tubing and RP-1 paster, run core, to 61,50' on 3 1/2" tubing and fracture Drinkard some with 21,000 gals refined oil 24/gal sand. Pull 3 1/2" tubing and packer and rerun 2 1/2" production tubing with a paster, setting paster at approximately 61,50' with GOT sleeve above packer. Swab Shinebry, close sleeve and swab in Drinkard. Sunray Mid-Continent Oil Company Continent Oil Company District Engineer Position. District Engineer Send Communications regarding well to: Co. T. McClanabar.	Notice of Intention to Gun Perforate	4		Notice of Intent (Other)	S.	x				
Following is a Notice of Intention to do certain work as described below at the. Sunray Mid-Continent Cil Company B. Owen Well No. 3 in C. (Company or Operator) R. Owen Well No. 3 in C. (Cont. County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) poses to kill Brinkard and Blinebry Gas somes, pull 2 1/2" tubing and RP-4; packer, run for, to 64,50° on 3 1/2" tubing and fracture Brinkard some with 24,000 gals refined oil 2//2al sand. Pull 3 1/2" tubing and packer and rerun 2 1/2" production tubing with 4 packer, setting packer at approximately 64,50° with GOT sleeve above packer. Swab Blinebry, close sleeve and swab in Brinkard. Sunray Mid-Continent Oil Company Continent Oil Company Continent Oil Company Sunray Mid-Continent Oil Company Sunray Mid-Con	_		SION	Hobbs, Ner	r Mexico			June 1	7, 1960	
Following is a Notice of Intention to do certain work as described below at the Sunray Mid-Continent Oil Company E. Owen Well No. 3 in Company of Owenton) Well No. 3 in Company of Owenton) Well No. 3 in Company of Owenton) Well No. 3 in Company of Owenton FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Posses to kill Drinkard and Blinebry Gas somes, pull 2 1/2" tubing and RP-1, packer, run ker, to 61/50 on 3 1/2" tubing and fracture Brinkard some with 21,000 gals refined oil 24/gal sand. Pull 3 1/2" tubing and packer and rerun 2 1/2" production tubing with a packer, setting packer at approximately 61/50 with GOT sleeve above packer. Swab Shinebry, close sleeve and swab in Drinkard. Sunray Mid-Continent Oil Company Operator Position District Regimeer Send Communication regarding well to:	,	in i		***************************************	(Place)	•••••••	***************************************	(De	ite)	*********
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) pose to kill Drinkard and Blinebry Gas somes, pull 2 1/2" tubing and BP-l, packer, run ker, to 6450' on 3 1/2" tubing and fracture Drinkard some with 24,000 gals refined cell 24/gal sand. Pull 3 1/2" tubing and packer and rerun 2 1/2" production tubing with 4 packer, setting packer at approximately 6450' with GOT sleeve above packer. Swab Blinebry, close sleeve and swab in Drinkard. Supproved District Engineer Position District Engineer Send Communications regarding well to:										
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) pose to kill Drinkard and Blinebry Gas somes, pull 2 1/2" tubing and BP-l, packer, run ker, to 6450' on 3 1/2" tubing and fracture Drinkard some with 24,000 gals refined cell 24/gal sand. Pull 3 1/2" tubing and packer and rerun 2 1/2" production tubing with 4 packer, setting packer at approximately 6450' with GOT sleeve above packer. Swab Blinebry, close sleeve and swab in Drinkard. Supproved District Engineer Position District Engineer Send Communications regarding well to:	ME M	(Company or	Operator)	228	47 E	×		Dut alcoud		(Unit
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) pose to kill Drinkard and Blinebry Gas somes, pull 2 1/2" tubing and BP-l, packer, run ker, to 6450' on 3 1/2" tubing and fracture Drinkard some with 24,000 gals refined cell 24/gal sand. Pull 3 1/2" tubing and packer and rerun 2 1/2" production tubing with 4 packer, setting packer at approximately 6450' with GOT sleeve above packer. Swab Blinebry, close sleeve and swab in Drinkard. Supproved District Engineer Position District Engineer Send Communications regarding well to:	(40-acps Subdivis	ion)		, T	, R	.,NMPM.,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or allege &	•••••••••	••••••
Approved District Engineer Send Communications regarding well to:	cer, to 6450' 2#/gal sand.	Drinkard a on 3 1/2" Pull 3 1	ollow named bling tubing tack	NSTRUCTIONS I mebry Gas son and fractur sing and pack	N THE RULE DE, pull 2 Drinkard or and rer	S AND I 2 1/2" 1 sone	tubing with 24	ons) and BP-4 p one gale : duction to	refined	o £ l
Approved District Engineer Send Communications regarding well to:	ker, to 6450' 2#/gal sand. 4 packer, set	Drinkard a on 3 1/2" Pull 3 1 ting packet	ollow II nd Blir tubing 2" tub r at ap	NSTRUCTIONS I mebry Gas son g and fractur ding and pack oproximately	n the Rule es, pull 2 e Drinkard er and rex 6050! with	S AND I 2 1/2" 1 sone	tubing with 24	ons) and BP-4 p one gale : duction to	refined	o ê l
Approved District Engineer Send Communications regarding well to:	ker, to 6450' 2#/gal sand. 4 packer, set	Drinkard a on 3 1/2" Pull 3 1 ting packet	ollow II nd Blir tubing 2" tub r at ap	NSTRUCTIONS I mebry Gas son g and fractur ding and pack oproximately	n the Rule es, pull 2 e Drinkard er and rex 6050! with	S AND I 2 1/2" 1 sone	tubing with 24	ons) and BP-4 p one gale : duction to	refined	o £ l
Approved Position District Engineer Send Communications regarding well to: Co. T. McClansher	ker, to 6450' 2#/gal sand. 4 packer, set	Drinkard a on 3 1/2" Pull 3 1 ting packet	ollow II nd Blir tubing 2" tub r at ap	NSTRUCTIONS I mebry Gas son g and fractur ding and pack oproximately	n the Rule es, pull 2 e Drinkard er and rex 6050! with	S AND I 2 1/2" 1 sone	tubing with 24	ons) and BP-4 p one gale : duction to	refined	o £ l
Send Communications regarding well to: OIL CONSERVATION COMMISSION C. T. Wollands on	Approved	Drinkard a on 3 1/2" Pull 3 1 ting packer se sloeve	oLLOW II nd Blir tubing /2" tub r at ap and swa	NSTRUCTIONS I mebry Gas son g and fractur ding and pack oproximately	N THE RULE 10 pull 2 10 pull 2	S AND I 2 1/2# l sone run 2 1	tubing with 2h /2" pro leeve a	ons) and BP-lip ,000 gale; duction tu bove packet	refined bing wit	o £ l
Mame C. T. McClanshan	ker, to 6450° 2#/gal sand. 4 packer, set	Drinkard a on 3 1/2" Pull 3 1 ting packer se sloeve	oLLOW II nd Blir tubing /2" tub r at ap and swa	NSTRUCTIONS I mebry Gas son g and fractur ding and pack oproximately	Sunra	1/2" l sone un 2 l GOT s	tubing with 24 /2" pro- leeve a	ons) and BP-li p ,000 gale; duction tu bove packet	refined bing wit	o i l
	Approved	Drinkard a on 3 1/2" Pull 3 1 ting packers a slacve	ollow II nd Blir tubing /2" tub r at ap and swa	NSTRUCTIONS I mebry Gas son g and fractur ding and pack oproximately	Sunra	y Mid-	tubing with 24 /2" pro- leeve a Contine Statu	ons) and BP-li p ,000 gals duction to beve packet at 011 Com y or Operator	refined bing wit r. Swal	o i l