NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico FEE FEE FEE FEE

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.

	Indicate Nature of Notice by Checkin	ag Below	
NOTICE OF INTENTION TO CHANGE PLANS	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to 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 to Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	x
OIL CONSERVATION COMMISS	Hoods, New Mexico	August 2, 1961	*******************************
Gentlemen:	(Place)	(Date)	
Following is a Notice of Intention	on to do certain work as described below at the		
Second White Off Company	w. Inc. Santa Fe "B"	1 SVDV	I
(Company or St. 1/4 of Sec	Operator) 28 , T 9 8 , R 36 1 , N	APM., Crossroads SWDS	(Unit)
Les			
		N OF WORK	
	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A		
	FULL DETAILS OF PROPOSED PLA		
(FC	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A		
(FC TD: 9686' PSTD: 9686'	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102		
(FC	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102		
TD: 9888' PBTD: 9886' Perfs: 9852-70, 9842-4	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 48, '9697-704 Rainer © 5445'. Run Gamma Ray Co	ND REGULATIONS)	;-9600¹ .
TD: 9688' PBTD: 9686' Parfs: 9652-70, 9642-4	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102	ND REGULATIONS)	-9600' .
TD: 9888' PETD: 9886' Perfs: 9852-70, 9842-4 Prepers to drill out po	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 (8, '9697-704 Maker © 5445'. Run Gamma Ray Co pation some © 9699, 9845, 9855 an	nd regulations) aller correlation log 9885 and 9867 and complete.	-9600¹ .
TD: 9888' PETD: 9886' Perfs: 9852-70, 9842-4 Prepers to drill out po	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 48, '9697-704 Rainer © 5445'. Run Gamma Ray Co	nd regulations) aller correlation log 9885 and 9867 and complete.	-9600' .
TD: 9888' PETD: 9886' Perfs: 9852-70, 9842-4 Prepese te drill out pe Reperforate vater injec	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 (8, '9697-704 Maker © 5445'. Run Gamma Ray Co pation some © 9699, 9845, 9855 an	nd regulations) aller correlation log 9885 and 9867 and complete.	i-9600¹ .
TD: 9888' PRID: 9886' Perfs: 9852-70, 9842-4 Propose to drill out po Reperforate vater inject NOTE: This G-102 corre	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 48, '9697-704 Maker © 5445'. Run Gamma Ray Co otion some © 9699, 9845, 9855 an mets the perferations on C-102 of	nd regulations) aller correlation log 9885 and 9867 and complete.	-9600¹ .
TD: 9888' PBTB: 9886' Perfs: 9852-70, 9842-4 Propose to drill out po Reperforate vater inject HOTE: This G-102 corre	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 48, '9697-704 Maker © 5445'. Run Gamma Ray Contains some © 9699, 9845, 9855 and mets the perforations on C-102 of	ollar cerrelation log 9889 and 9867 and complete.	-9600¹ .
TD: 9686' PRID: 9686' Perfs: 9652-70, 9642-4 Propose te drill out pe Reperforate water inject HOTE: This G-102 corre	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 48, '9697-704 Maker © 5445'. Run Gamma Ray Co otion some © 9699, 9845, 9855 an ests the perferations on C-102 of	nd regulations) aller correlation log 9885 and 9867 and complete.	⊱‱'.
TD: 9888' PBTD: 9886' Perfs: 9852-70, 9842-4 Propose te drill out pe Reperforate water inject NOTE: This G-102 corre	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 48, '9697-704 Maker © 5445'. Run Gamma Ray Co otion some © 9699, 9845, 9855 an ests the perferations on C-102 of	oller cerrelation log 9685 and 9867 and complete.	-9600'.
TD: 9688' PBTD: 9686' Perfs: 9652-70, 9642-4 Propose to drill out por Reperforate vater injections. HOTE: This C-102 corre	FULL DETAILS OF PROPOSED PLA DLLOW INSTRUCTIONS IN THE RULES A CORRECTED C-102 (8, '9697-704 Maker © 5445'. Run Gamma Ray Co Dation some © 9699, 9845, 9855 and Deta the perforations on C-102 of By	oller cerrelation log 9685 and 9867 and complete.	i-9600's

Name...

Address.....

Secony Mebil Oil Company, Inc.

Box 2406, Hebbs, New Mexico