NEW MEXICO OIL CONSERVATION COMMISSION CONTROL OF THE COO

MISCELLANEOUS NOTICES TO THE

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 as approved should be followed as a proposed should be followe

	Indicate Nature of Notice by Checkin	g Below	
OTICE OF INTENTION O 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	
OTICE OF INTENTION O SQUEEZE	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COMMIS ANTA FE, NEW MEXICO	Hobbs, New Mexico	4-	30-55
Gentlemen:	(Place)	C	Date)
		a T . ra	
	tion to do certain work as described below at the		
はうみょごへいせものるめせ ドヘナ物	oleum Corp.	Well No	in M
(Company o	or Operator)		
Company of Sec	coleum Corp. or Operator) 29 T 11S R 35E NM	Wildcat	(Unit)
S.W	29 , T. 11S , R. 35E ,,NM	IPM., Wildcat	(Unit) P
S.W	or Operator) 29 , T. 118 , R. 35E ,,NM	IPM., Wildcat	(Unit) P
S.W. 1/4 S.W. 1/4 of Sec. (40-acre Subdivision)	29 , T. 11S , R. 35E , NM County. FULL DETAILS OF PROPOSED PLAN	N OF WORK	(Unit) P
	29 The second structure of the	N OF WORK	(Unit)P
S.W. 1/4 S.W. 1/4 of Sec. (40-acre Subdivision) Lea (F. D. 10088 Hole	29 The second of	N OF WORK ND REGULATIONS) ud-laden fluid.	P
Lea (40-acre Subdivision) Lea (F. D. 10088 Hole cement will be spo	29 T 11S R 35E NM County. FULL DETAILS OF PROPOSED PLANFOLLOW INSTRUCTIONS IN THE RULES AN WILL be filled with heavy matted 10088 to 9956. 35 sac	N OF WORK ND REGULATIONS) ud-laden fluid. ks spotted 4310	50 sacks to 4218.
Lea (40-acre Subdivision) Lea (F. D. 10088 Hole coment will be spongered in	29 The second of	N OF WORK ND REGULATIONS) ud-laden fluid. ks spotted 4310 ar will be fille	50 sacks to 4218.
Lea (40-acre Subdivision) Lea (F. D. 10088 Hole species will be species of plug placed in	FULL DETAILS OF PROPOSED PLANFOLLOW INSTRUCTIONS IN THE RULES AN WILL be filled with heavy metted 10088 to 9956. 35 sactop of 9 5/8. Casing cell	N OF WORK ND REGULATIONS) ud-laden fluid. ks spotted 4310 ar will be fille	50 sacks to 4218.
Lea (40-acre Subdivision) Lea (F. D. 10088 Hole cement will be spo	FULL DETAILS OF PROPOSED PLANFOLLOW INSTRUCTIONS IN THE RULES AN WILL be filled with heavy metted 10088 to 9956. 35 sactop of 9 5/8. Casing cell	N OF WORK ND REGULATIONS) ud-laden fluid. ks spotted 4310 ar will be fille	50 sacks to 4218.
". D. 10088 Hole cement will be spo	FULL DETAILS OF PROPOSED PLANFOLLOW INSTRUCTIONS IN THE RULES AN WILL be filled with heavy metted 10088 to 9956. 35 sactop of 9 5/8. Casing cell	N OF WORK ND REGULATIONS) ud-laden fluid. ks spotted 4310 ar will be fille	50 sacks to 4218.

Approved, 19, 19, Except as follows:	Mid-Continent Petroleum Corp. By Company or Operator By Company or Operator
Approved OIL COMSERVATION COMMISSION	Position District Forman Send Communications regarding well to:
By J- J Stanley	Name B.E. Kennedy Address Box 367, Hobbs, New Mexico