NEW LICO OIL CONSERVATION COMM. JON Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and, approval obtained before dilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

tions of the		on.	DIOILL.	one cop, will be recome			•	
	4	Artocia,		lexice	Ma	rch 25, 1955		
		Ì	Place)			(Date)		
OIL CONS Santa fe		ON COMM MEXICO	IISSION					
Gentlemen:								
	-	notified tha		ntention to commence t	the (Drilling) (Recomplete ATES y or Operator)	ion) of a well to be	known as	
		vice Sta		(Compan	y or Operator)	:_	The well is	
	40		Lease)					
ocated		feet					feet from the	
					. 18 _{T.} 178			
(GIVE LO	CATION	FROM SEC	CTION LIN				County	
D	C	В	A	•	owner is			
		_					zy tools to	
				total dopth				
E	F	G	н	The status of pluggin	g bond is Blanket	bond		
				The status of plugging bond is Bianket bond				
L	K	J	1	Drilling Contractor				
				_				
			_					
М	N	0		We intend to comple	this well in the			
				formation at an appr	oximate depth of	5100	feet.	
					PROGRAM			
We pr	opose to u	se the follow	ving strings	of Casing and to cement	them as indicated:			
	of Hole		of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement	
11") 		5/8"	24#	SH	300*	Circulated	
94	9"		.1/2"	14#	New	5100'	500 or 2 stage	
				dvisable we will notify				
ADDI	TIONAL	INFORMA	TION (If	recompletion give full	details of proposed plan of	work.)		
Approved				19	Sincerely yours,			
Except as follows:				S, P, YATES (Company or Operator)				
					By			
	1							
OIL-CONSERVATION COMMISSION					PositionSend	Position. Office Manager Send Communications regarding well to		
J. J. 14- 0					Name S. P. Vates			
By Junny					Address 309 Carper Building			
Title	<i>v</i>		1	•••••		sia, New Me	zice	