NEW MEXICO OIL CONSERVATION COMMISSION

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained bettle drilling 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.

Hobbs, How Herrico				Peb. 3, 1955 (Date)			
	ERVATIO , NEW M		MMISSION				
lemen:							
You are	e hereby :	notified 1	that it is our i	stelly 011 Comp	(Drilling) (Research	of a well to be know	vn as
1 0)			or Operator)	·_ eye	The well is
(Lease)			(Lease)		, Well No	(• •	nit)
cd J	d. feet from t			line of Section 2 , T 218 , R 358 , NMPM.			
1	<u>bet</u>			line of Section	, T	,, R	, NMPM.
E LO	CATION	FROM	SECTION LIN		Pool,		
					nd Gas Lease is No		
1				=	vner is		
D	C	В	В А	Address		To be d	willed with ref
				We propose to drill wel	with drilling equipment as	follows:	
E	F G	G	н		last to total dept		
				The status of plugging	bond is		
			#1		Makin Drilling C	<u> </u>	
				D '11' C		P	
L	К	J	270 b	Drilling Contractor			
L	К	J) h				
			p b				
L M	K N	0	p	We intend to complete	this well in the	Rivers	
			P	We intend to complete	this well in the 3950	Rivers	
М	N	0		We intend to complete formation at an approx	this well in the 3950 kimate depth of PROGRAM	Rivers	
M We pro	N Propose to 1	0		We intend to complete	this well in the 3950 kimate depth of PROGRAM	Rivers	
M We pro	N	0	ollowing strings	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot	this well in the 3950 Rimate depth of 9950 PROGRAM them as indicated: New or Second Hand	Rivers Depth	Sacks Cement
M We pro	N copose to u	0	ollowing strings	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot	this well in the	Rivers	Sacks Cement
M We pro	N copose to u	0	ollowing strings	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot	this well in the 3950 Rimate depth of 9950 PROGRAM them as indicated: New or Second Hand	Rivers Depth	Sacks Cement
M We pro	N copose to u	0	ollowing strings	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot	this well in the	Rivers Depth	Sacks Cement
M We pro	N opose to u	O use the fo	ollowing strings Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	Rivers Depth	Sacks Cement
M We pro	N opose to u of Hole	O use the fo	ollowing strings Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the	Depth 3301 39501	Sacks Cement
M We prosted to the state of th	N opose to u of Hole	O asse the formula the above	plans become	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 244 144 advisable we will notify your recompletion give full designed to complete to the co	this well in the	Depth 3394 3959*	Sacks Cement 339
M We pro	N oppose to u of Hole	O use the fo	ollowing strings Size of Casing Plans become RMATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot advisable we will notify your recompletion give full design to the completion give full design to the complete give the complete gives the complete give full design to the complete give the complete gives give gives the complete gives given gives give gives given gives gives given gives give	this well in the simate depth of PROGRAM hem as indicated: New or Second Hand ou immediately. etails of proposed plan of well as the simate depth of the simate depth of well as the simate depth of the si	Depth 3394 3959*	Sacks Cement 339
M We pro	N oppose to u of Hole	O use the fo	ollowing strings Size of Casing Plans become RMATION (If	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 244 144 advisable we will notify your recompletion give full designed to complete to the co	this well in the simate depth of PROGRAM hem as indicated: New or Second Hand ou immediately. etails of proposed plan of well as the simate depth of the simate depth of well as the simate depth of the si	Depth 3394 3959*	Sacks Cement 339
M We pro	N oppose to u of Hole	O use the fo	ollowing strings Size of Casing Plans become RMATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot advisable we will notify your recompletion give full design to the completion give full design to the complete give the complete gives the complete give full design to the complete give the complete gives give gives the complete gives given gives give gives given gives gives given gives give	this well in the simate depth of simate depth of simate depth of simate depth of simate as indicated: New or Second Hand Du immediately. etails of proposed plan of well as indicated.	Depth 3394 3959*	Sacks Cement 330 513
M We prosted to the state of th	N oppose to a of Hole	O use the fo	plans become	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24.6 advisable we will notify your recompletion give full do the 3-5/5 OD	this well in the simate depth of PROGRAM hem as indicated: New or Second Hand ou immediately. etails of proposed plan of well as the simate depth of the simate depth of well as the simate depth of the si	Depth 3394 3959*	Sacks Cement 339
M We prosted Size of the little of the littl	N oppose to a of Hole	O use the fo	plans become	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot advisable we will notify your recompletion give full design to the completion give full design to the complete give the complete gives the complete give full design to the complete give the complete gives give gives the complete gives given gives give gives given gives gives given gives give	this well in the simate depth of simate depth of simate depth of simate depth of simate as indicated: New or Second Hand Du immediately. etails of proposed plan of well as indicated.	Depth 339' 3750' vork.) ings of eacing	Sacks Cement 339 330 330 340
M We prosted and Mean ADDI The interproved	N or Hole	O use the fo	plans become	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24.6 advisable we will notify your recompletion give full do the 3-5/5 OD	this well in the simate depth of simate depth	Depth 3394 3950* work.)	Sacks Cement 330 360 and conent vi
M We prosted Size of the little of the littl	N or Hole	O use the fo	plans become	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24.6 advisable we will notify your recompletion give full do the 3-5/5 OD	this well in the	Depth 339 3959 work.) incompany or Operator (Company or Operator	Sacks Cement 330 300 and conent vi
M We prosted and Mean ADDI The incomproved	opose to use of Hole anges in the ITIONAL follows:	O use the formation in the above	plans become	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 244 244 advisable we will notify your recompletion give full do the 3-5/5 OD	this well in the	Depth 3391 37594 vork.) ings of eacing (Company or Operator (Company or Operator	Sacks Cement 339 330 330 330
M We prosted and M M M M M M M M M M M M M M M M M M M	opose to use of Hole anges in the ITIONAL follows:	O use the formation in the above	plans become	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 244 244 advisable we will notify your recompletion give full do the 3-5/5 OD	this well in the	Depth 330 3750 vork.) ince of eacing (Company or Operator (Company or Operator (Communications regard	Sacks Cement 339 330 330 330

i · F 2 •