NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

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

If State Land submit 6 Copies Attach Form G- 128 in triplicate to first 3 copies of form G-101

			(Place)	•••••			
	SERVATIO E, NEW M		1MISSION			(Date)	
entlemen:							
You an	re hereby i	notified t	hat it is our in	ntention to commence th	e Drilling of a well to be	known as	
Roy	Owen	A Co,		(Company)	or Open (is)		
	CREED		.mp	, Well No. 4-1		in	The well
. 2	210		(Lease)	South		() A A A	Unit)
			t from the		4 _ 96W	line and	íeet from t
	CATION				4 , T 29N Pool,	fan Juan	, NMPM.
NVE LO	IVE LOCATION FROM SECTION						
D	С	В	A	If patented land the ov	nd Gas Lease is No	no-half Front Naif	ak L. Walker
	F.			We propose to drill well surface to T.	l with drilling equipment as	follows:Rotarj	7._{\$}
E	F	G	H	The status of plugging State of New	bond is Blanket 1 Mexico	ond in effe	oct for
r	K)	ī	Drilling Contractor Contury Drilling Co., Inc. 405 Enterprise Bldg., Tulse, Oklahana			
Ì			_	***************************************	P.O. Box 1236,	Farmington,	New Mexico
3.6		OP		We intend to complete this well in the			
М	N	0	P		this well in the	lup	
М	N	O	P	formation at an approx	this well in the Gel dimate depth of 350	lup	
		<u> </u>		formation at an approx	this well in the	lup	
We pro		e the foll		formation at an approx	this well in the	lup 0	fc
We pro	opose to us	e the foll	lowing strings of	formation at an approx CASING: Casing and to cement t Weight per Foot	this well in the	Depth	Sacks Cement
We pro	opose to us	e the foll	lowing strings o	formation at an approx CASING: Casing and to cement t Weight per Foot	this well in the	Depth	Sacks Cement
We pro-	opose to us	e the foll	lowing strings of Casing	formation at an approx CASING: Casing and to cement t Weight per Foot	this well in the	Depth	Sacks Cement
We pro-	opose to us	e the foll	lowing strings of Casing	formation at an approx CASING: Casing and to cement t Weight per Foot	this well in the	Depth	Sacks Cement
We pro- Size of 12-1/7-7/	opose to us	e the foll	lowing strings of Casing	formation at an approx CASING: Casing and to cement t Weight per Foot	this well in the	Depth	Sacks Cement
We pro- Size of 12-1/ 7-7/	opose to us of Hole	e the foll	lowing strings of Casing	formation at an approx CASING: Casing and to cement t Weight per Foot 24# 9-1/2#	this well in the	Depth 250 ' 3890 '	Sacks Cement
We pro- Size of 12-1/ 7-7/	opose to us of Hole	e the foll	lowing strings of Casing	formation at an approx CASING: Casing and to cement t Weight per Foot 24# 9-1/2#	this well in the	Depth 256 ' 3500 '	Sacks Cement 100 178
We prosize of 12-1/7-7/	opose to us of Hole	e the foll	lowing strings of Casing	formation at an approx CASING: Casing and to cement t Weight per Foot 24# 9-1/2#	this well in the	Depth 256 ' 3500 '	Sacks Cement 100 175
We pro- Size of 12-1/ 7-7/	opose to us of Hole	e the foll	lowing strings of Casing	formation at an approx CASING: Casing and to cement t Weight per Foot 24# 9-1/2#	this well in the	Depth 256 ' 3500 '	Sacks Cement 100 175
We pro- Size of 12-1/ 7-7/	opose to us of Hole	e the foll	lowing strings of Casing	formation at an approx CASING: Casing and to cement t Weight per Foot 24# 9-1/2#	this well in the	Depth 256 ' 3500 '	Sacks Cement
We proved We proved	opose to us of Hole THOMAL APR 5	e the foll	lowing strings of Casing 1-8/8 1-1/2 Illustration of Casing Illustra	formation at an approx CASING: Casing and to cement t Weight per Foot 24# 9-1/2#	this well in the	Depth 256 ' 3500 '	Sacks Cement 100 175
We proved We proved	opose to us of Hole THOMAL APR 5	e the foll	lowing strings of Casing 1-8/8 1-1/2 Illustration of Casing Illustra	formation at an approx CASING: Casing and to cement to the second to t	this well in the	Depth 250 ° 3500 °	Sacks Cement 100 175 REFEND PR5 1951 CON, Cons
We proved We proved	opose to us of Hole THOMAL APR 5	e the foll	lowing strings of Casing 1-8/8 1-1/2 Illustration of Casing Illustra	formation at an approx CASING: Casing and to cement to the second to t	this well in the	Depth 256 ' 3500 '	Sacks Cement 100 175 REFEND PR5 1951 CON. Score
We prosted 12-1/7-7/	opose to us of Hole THOMAL APR 5	e the foll	lowing strings of Casing 1-8/8 1-1/2 Illustration of Casing Illustra	formation at an approx CASING: Casing and to cement to the second to t	this well in the	Depth 250 ° 3500 °	Sacks Cement 100 175 REFEND PR5 1951 CON. Score
We proved Size of the size	opose to us of Hole ITIONAL APR 5 follows:	above p	lowing strings of Casing -8/8 -1/2	formation at an approx CASING: Casing and to cement to Weight per Foot 24# 9-1/2# divisable we will notify your recompletion give full decompletion.	this well in the	Depth 250 ' 3800 ' ork.) (Company or Operator	Sacks Cement 100 175 PR5 1961 CON. Con.
We proved Size of the size	opose to us of Hole ITIONAL APR 5 follows:	above p	lowing strings of Casing 1-8/8 1-1/2 Illustration of Casing Illustra	formation at an approx CASING: Casing and to cement to Weight per Foot 24# 9-1/2# divisable we will notify your recompletion give full decompletion.	this well in the	Depth 250 ' 3800 ' ork.) (Company or Operator	Sacks Cement 100 176 PR5 1961 CON. CON.