NEW M CO OIL CONSERVATION COMML Santa Fe, New Mexico

Form C-101 Revised (12/

Address P. O. Box 1142, Hobbs, New Mexico

NOTICE OF INTENTION TO DRILL 1983 JUL

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 Regula-

K.aU	. Box	1142.	Hobbs, !	New Mexico		July 29, 190	53
			MMISSION				
NTA F atlemen	E, NEW I	MEXICO)				
		notified	that it is our i	ntantion to commune th	e Drilling of a well to b	_	
				ting, Inc.	e Driming of a well to b	e known as	
	-	_	•	(Compan)	or Operator)	•••••••••••••••••••••••••••••••••••••••	K
					., Well No. K=35		
tcd 1	980	fe	et from the	South		line and 1	700 feet from
········	West	i		line of Section	35 _T 10	S R 33 E	NMPM.
IVE L	OCATION	FROM	SECTION LIN	(E) South La	ne Pool,	Lea	Co
D				If patented land the ov	wner is		
	C	B	A	Address		Dodon	. Toole to
<u></u> Е	F	G	н	total depth		*************************	
L		G	**	The status of plugging	bond is on file	••••••	

L	ХК	J	1	Drilling Contractor	ot known at th	is date, 👊	ll notity.
			<u> </u>				

М	N	0	P	We intend to complete	this well in the San	Andres as sa	alt water dis
М	N	0	P	We intend to complete		Andres as sa	alt water dis
			<u>i</u>	We intend to complete formation at an approx	this well in the San kimate depth of 3925	Andres as sa	alt water di
We p			<u>i</u>	We intend to complete	this well in the San kimate depth of 3925	Andres as sa	alt water dis
We p	propose to t	use the fo	llowing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand	Andres as sa to 5350	alt water dis
We p	propose to the of Hole	use the fo	llowing strings of Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75#	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev:	Andres as sa to 5350 Depth	Backs Cernent
We p	propose to t	use the fo	llowing strings of	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand	Andres as sa to 5350	alt water dis
We p	propose to the of Hole	use the fo	llowing strings of Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75#	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev:	Andres as sa to 5350 Depth	Backs Cement
We p	oropose to the of Hole -3/4 ** -7/8 **	use the fo	Bize of Casing O=3/4 7	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 20#	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev: New New	Andres as sa to 5350 Depth	Backs Cement
We p 8134 9- If ch	oropose to the of Hole 3/4 ** 7/8 ** anges in the	use the fo	Bixe of Casing O=3/4 7 Plans become ac	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 20#	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev: New u immediately.	Andres as sa to 5350 Depth 3501 39251	Backs Cement
We p Size 13- 9- If ch	oropose to the of Hole 3/4 ** 7/8 ** Tanges in the office of the offi	use the fo	Bize of Casing O=3/4 7 Plans become ac	We intend to complete formation at an approx CASING of Casing and to cement to the complete weight per Foot 32.75# 20# dvisable we will notify your recompletion give full designed to complete the	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev: New u immediately.	Andres as sa to 5350 Depth 350* 3925*	Sacks Cement 200 400
We p Size 13- 9- If ch ADD Th	oropose to the of Hole	ne above	bllowing strings of Size of Casing LO=3/4 7 Plans become as MATION (If to be dr	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 20#	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev: New u immediately.	Andres as sato 5350 Depth 350' 3925'	Sacks Cement 200 400 the South
We p Size 13- 9- If ch ADD Th	oropose to the of Hole	ne above	bllowing strings of Size of Casing LO=3/4 7 Plans become as MATION (If to be dr	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 20#	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand New: New u immediately. etails of proposed plan of 1t water dispo	Andres as sato 5350 Depth 350' 3925'	Sacks Cement 200 400 the South
We p Size 13- 9- If ch ADD Th	oropose to the of Hole 3/4 ** 7/8 ** anges in the DITIONAL is wellane Sal	ne above	bllowing strings of Size of Casing LO=3/4 7 Plans become as MATION (If to be dr	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 20#	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand New: New u immediately. etails of proposed plan of 1t water dispo	Andres as sato 5350 Depth 350' 3925'	Sacks Cement 200 400 the South
We p Size 13- 9- If ch ADD Th La	oropose to the of Hole 3/4 ** -7/8 ** anges in the office NAL ais well ane Sal	ne above INFOR	bllowing strings of Size of Casing O=3/4" 7" plans become as MATION (If to be driver Dispo	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 20# dvisable we will notify your recompletion give full de illed for a sasal System ope	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand New: New u immediately. etails of proposed plan of 1t water dispo	Andres as sato 5350 Depth 350' 3925'	Sacks Cement 200 400 the South
We p Size 13- 9- If ch ADD Th La In	oropose to the of Hole 3/4 ** -7/8 ** anges in the office NAL ais well ane Sal	ne above INFOR	bllowing strings of Size of Casing O=3/4" 7" plans become as MATION (If to be driver Dispo	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 20#	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev' New u immediately. etails of proposed plan of lt water disporated by Rice Sincerely yours,	Depth 350' 3925' work.) sal well in Engineering	Sacks Cement 200 400 the South
We p Size 13- 9- If ch ADD Th La In	oropose to the of Hole 3/4 ** -7/8 ** anges in the office NAL are Sal are Sal	ne above INFOR	bllowing strings of Size of Casing O=3/4" 7" plans become as MATION (If to be driver Dispo	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32.75# 20# dvisable we will notify your recompletion give full de illed for a sasal System ope	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev' New u immediately. etails of proposed plan of lt water disporated by Rice Sincerely yours,	Depth 350' 3925' work.) sal well in Engineering	Sacks Cement 200 400 the South & Operating,
We p Size 13- 9- If ch ADD Th La In	anges in the salars well are Salars.	ne above INFOR	bllowing strings of Size of Casing O=3/4" 7" plans become as MATION (If to be driver Dispo	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand Nev: New u immediately. etails of proposed plan of 1t water disporated by Rice Sincerely yours, RICE ENGIN	Depth 350' 3925' work) sal well in Engineering	Sacks Cement 200 400 the South & Operating
We p Size 13- 9- If ch ADD Th La In	anges in the salars well are Salars.	ne above INFOR	bllowing strings of Bixe of Casing O=3/4** 7** plans become as MATION (If to be driver Dispo	We intend to complete formation at an approx CASING of Casing and to cement to the second se	this well in the San simate depth of 3925 PROGRAM hem as indicated: New or Second Hand New! New! New! New! New or Second Hand New or Second Hand New! New or Second Hand New or Secon	Depth 350' 3925' work.) sal well in Engineering EERING & OPI (Company or expense) bbott, Divisormunications regard	Sacks Cement 200 400 the South 8 Operating