COPY TO O.C. S.

## NEW MEXICO OIL CONSERVATION COMMISSION 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 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.

					The state of the s			,	
	Aib	ndnet	(Place)	v Marico		5114 <b>8</b> 44	(Date)	•	
CONS!	ERVATIO	N COM	MISSION					1. L	Û 8 - 14 .
	, NEW M				•			15 4	a grand of the
lemen:						1 .: \C	11 an ha ha	AL.	
You are	e hereby n	otified t	hat it is our	intention to commence	the (Drilling) (Record	mpletion) of t	a well to be ki	iown as	
<b>.</b>	£7. <b>44</b>		F 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(Compa	ny or Operator)	3			
	<u>.</u>	169-	ING - 7773	(Compa	, Well No	•	, in	(Unit)	The well is
ted	660	fee	et from the	line of Sectio	east	line	and	199	feet from the
10 <b>0</b>	nerti	1		line of Sectio	n, T	18 N.	., R.	, NMF	M.
VE LO	CATION 1	FROM S	SECTION L	INE)	P	ool,	angova.	••••••	County
, <u>D</u> <u>D</u> 0,				If State Land the Oi	l and Gas Lease is No.				
1					owner is				
D	С	В	A	Address		••••••	Cabi		La
				We propose to drill	well with drilling equi	pment as follo	ws:		*
E	F	G	н		2:4	888 88	dri ing	كنت المناددة	
E	r	0	**	The status of pluggi	ng bond is				••••
					Not relecte	4			***************************************
L	K	J	00						
	I								
M	N	0	p	***************************************	***************************************	Dekok	Sandator	 148	
М	N	О	P	TAT- intend to compl	ata this well in the	Dehote	Sandstor	9 <b>£</b>	
М	N	О	P	We intend to complete formation at an app	ete this well in the	Dehote	Sendetor	<b></b>	feet
				We intend to complete formation at an approximation of the complete cases.	ete this well in the proximate depth of G PROGRAM	Dehote	Sendator	<b>!</b>	feet
We pro	opose to us	se the fol	llowing string	We intend to complete formation at an approximation of Casing and to cements	ete this well in the proximate depth of G PROGRAM	3, 600	Sendetce Depth		feet
We pro	opose to us	se the fol	llowing string	We intend to complete formation at an approximation of the complete cases.	oroximate depth of  G PROGRAM  nt them as indicated:  New or Second H	3, 500			feet
We pro	opose to us	se the fol	llowing string Size of Casing	We intend to complete formation at an approximation of Casing and to cements	oroximate depth of  G PROGRAM  nt them as indicated:	3, 500	Depth	Sa	cks Cement
We pro	opose to us	se the fol	llowing string	We intend to complete formation at an approximation of Casing and to cements	oroximate depth of  G PROGRAM  In them as indicated:  New or Second H	3, 500	Depth 00°	Sa	cks Cement
We pro	opose to us	se the fol	llowing string Size of Casing	We intend to complete formation at an approximation of Casing and to cements	oroximate depth of  G PROGRAM  In them as indicated:  New or Second H	3, 500	Depth	Sa	cks Cement
We prostate of the state of the	opose to us	se the fol	llowing string Size of Casing	We intend to complete formation at an approximation of Casing and to cement weight per Foot	oroximate depth of  G PROGRAM  In them as indicated:  New or Second H	3, 500	Depth 00°	Sa	cks Cement 100
We prosted to the state of the	opose to us	se the fol	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	ryou immediately.	3, 500	Depth	Sa	cks Cement 100
We prosted to the state of the	opose to us	se the fol	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot	ryou immediately.	3, 500	Depth	Sa	cks Cement 100
We prosted to the state of the	opose to us	se the fol	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	ryou immediately.	3, 500	Depth  OO'  OC'  OEC	1 5 1952	cks Cement 100 None
We prosted to the state of the	opose to us	se the fol	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	ryou immediately.	3, 500	Depth  OO'  OC'  OEC	1 5 1952	cks Cement 100 None
We prosted to the state of the	opose to us	se the fol	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	Proposed in the proposed in th	Dahota 3,500  [and ] 2,1	Depth  OF  REC  OIL C	Sa	cks Cement
We proved	opose to us of Hole  * * * * Inges in the	e above	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	ryou immediately.	Dahota 3,500  [and ] 2,1	Depth  OF  REC  OIL C	1 5 1952 ON. CO	cks Cement 100 Hone None
We proved	opose to us of Hole  * * * * Inges in the	e above	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	Proposed in the proposed in th	Dahota 3,500  [and ] 2,1 3,1 plan of work.	Depth  OF  REC  OIL C	1 5 1952 ON. COL	cks Cement 100 Hone None
We proved	opose to us of Hole  * * * * Inges in the	e above	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	Proposed in the proposed in th	Dahota 3,500  [and ] 2,1 3,1 plan of work.	Depth  OF  REC  OIL C	1 5 1952 ON. COL	cks Cement 100 Hone No.
We proved	opose to us of Hole  * * * * Inges in the	e above	Size of Casing 12 12 12 12 12 12 12 12 12 12 12 12 12 1	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	roximate depth of  G PROGRAM  In them as indicated:  New or Second H  Second H  W  You immediately.  I details of proposed  Sincerely you  By	Dahota 3, 500  [and	Depth  OF  OF  OIL Company or Opera	1 5 1952 ON. COL IST. 3	cks Cement 100 None None None None None
We proved	opose to us of Hole  the state o	e above	llowing string Size of Casing 12/42 10-3 10-3 plans become	We intend to complete formation at an approximation of Casing and to cement weight per Foot weight per Foot advisable we will notify	New or Second H  you immediately.  details of proposed	Dahota 3, 500  [and	Depth  OF  REC  OIL C	1 5 1952 ON. COL IST. 3	cks Cement 100 None None None None None
We prosted to the state of the	opose to us of Hole  the state o	e above	llowing string Size of Casing 12/42 10-3 10-3 plans become	We intend to complete formation at an approximation of the complete of Casing and to cement weight per Foot weight per Foot for advisable we will notify for recompletion give full for the case of th	roximate depth of  G PROGRAM  In them as indicated:  New or Second H  Second H  W  You immediately.  I details of proposed  Sincerely you  By	Dahota 3, 500  [and	Depth  OF  OF  OIL Company or Opera	1 5 1952 ON. COL IST. 3	cks Cement 100 None None None None None

## Western Land Service

Lease			RRI washii		_				П No
			th. 10	<del>es</del> fro	m . 14	Cor	<del>line</del>	and ,	60 feet from
			E	a.s.t.	<b>. 1</b> i	ine of S	Section	22	
						Pay School	lon	0 0 1 1 1 1 0 0 K	Hoor
	والمستقد المستقد المستقد المستقد	2000 2001 2001 2001 							960 137552 og. 554. com.

This is to certify that the above plat was made from field notes of actual surveys road: by me or under my supervision and that the representations thereon set forth are true and correct to the best of my knowledge and belief.

mark N. Radli

New Mexico Registered Land Surveyor

No. 1507

510.6 1

Survey a November 22 1952