

## 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. tions of the Commission.

If State Land submit 6 Commission.

		er, c	olorado	***************************************		9-18-56	
IL CO	NSERVAT	ION CO	(Place) OMMISSION			(Date)	••••••••••••••••••••••••••••••••
ANTA I	FE, NEW	MEXIC	O 2mm19910N				
entlemei							
You	are hereby	notified	that it is our S. D. Jo	intention to commence	the (Drilling) (Recomplete	OMEN of a well to be l	known as
		••••••••		·	***************************************		
• • • • • • • • • • • • • • • • • • • •		· <b></b>	O. L. Ch	apman	ny or Operator), Well No	in	TP1
ated	1980	f	eet from the	West.		***************************************	(Unit)
•	South			line of Continu	20 <sub>, T</sub> 23 1	line and	feet from
IVE LO	OCATION	FROM	SECTION LI	NE)	, T	Son Borol	, NMPM.
					Pool,	SAR DOVAL	Cc
				If patented land the	and Gas Lease is No	Majmau	
D	C	В	A	Address 1216	Mile High Center,	Denver 2. Co	lareda
E	F	G		1 -Post to diffi W	ell with drilling equipment a	as follows:	y usasaing rig
		U	Н	The status of plugging	g bond is. Will 1	urnish same t	n vary nagy fu
	i			••••			
L	K	J	I	Drilling Contractor	S. D. Johnson		
м	<b>34</b>	0	_			•	•••••••••••••••••••••••••••••••••••••••
М	ø	0	P	•			
М	æ	0	P	We intend to complete	e this well in the Gal	lup	•••••••••••••••••••••••••••••••••••••••
				We intend to complete formation at an appro	e this well in the Gal	lup	•••••••••••••••••••••••••••••••••••••••
We pre	opose to use			We intend to complete formation at an appro	e this well in the Gal	lup	•••••••••••••••••••••••••••••••••••••••
We pro	opose to use	e the fol		We intend to complete formation at an appro	e this well in the Gal	lup	
We pro	opose to use	e the fol	lowing strings of Casing	We intend to complete formation at an appro  CASING of Casing and to cement	e this well in the Gall eximate depth of PROGRAM them as indicated:	.lup 0	Sacks Cement
We pro	opose to use	e the fol	lowing strings of	We intend to complete formation at an appro  CASING of Casing and to cement to Weight per Foot	e this well in the	Depth 200°	Sacks Cement
We pro	opose to use	e the fol	lowing strings of Casing	We intend to complete formation at an appro  CASING of Casing and to cement to the weight per Foot  32.75*	e this well in the	lup O Depth	Sacks Cement
We pro-  Size of  13 3/4	opose to use of Hole	e the fol	lowing strings of Size of Casing  0 3/4"  1/2"	We intend to complete formation at an appro  CASING of Casing and to cement to  Weight per Foot  32.75*  15.50*	e this well in the	Depth 200°	Sacks Cement
We pro-  Size of 13 3/4 7 5/8	opose to use	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rc</sup> lans become ad	We intend to complete formation at an appro  CASING of Casing and to cement to the second sec	e this well in the	Depth 200° 5600°	Sacks Cement
We pro- Size of 13 3/4 7 5/8  If char	opose to use	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rc</sup> lans become ad	We intend to complete formation at an appro  CASING of Casing and to cement to the second sec	e this well in the	Depth 200° 5600°	Sacks Cement
We pro- Size of 13 3/4 7 5/8  If char	opose to use	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rc</sup> lans become ad	We intend to complete formation at an appro  CASING of Casing and to cement to the second sec	e this well in the	Depth 200° 5600°	Sacks Cement
We pro- Size of 13 3/4 7 5/8	opose to use	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rc</sup> lans become ad	We intend to complete formation at an appro  CASING of Casing and to cement to the second sec	e this well in the	Depth 200° 5600°	Sacks Cement
We pro- Size of 13 3/4 7 5/8  If char	opose to use	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rc</sup> lans become ad	We intend to complete formation at an appro  CASING of Casing and to cement to the second sec	e this well in the	Depth 200° 5600°	Sacks Cement
We prosent the state of the sta	opose to use of Hole	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rt</sup> lans become add  ATION (If r	We intend to complete formation at an appro  CASING of Casing and to cement to  Weight per Foot  32.75*  15.50*  dvisable we will notify your recompletion give full designed.	e this well in the	Depth 200° 5600°	Sacks Cement
We prosect the Size of	opose to use of Hole	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rt</sup> lans become add  ATION (If r	We intend to complete formation at an appro  CASING of Casing and to cement to the second sec	PROGRAM them as indicated:  New or Second Hand  DOW  ROW  ROW  Sincerely yours,	Depth 200° 5000°	Sacks Cement
We prosent the state of the sta	opose to use of Hole	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rt</sup> lans become add  ATION (If r	We intend to complete formation at an appro  CASING of Casing and to cement to  Weight per Foot  32.75*  15.50*  dvisable we will notify your recompletion give full designed.	PROGRAM them as indicated:  New or Second Hand  DOW  ROW  ROW  Sincerely yours,	Depth 200° 5000°	Sacks Cement 175 150
We prosent the state of the sta	opose to use of Hole	e the fol	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rt</sup> lans become add  ATION (If r	We intend to complete formation at an appro  CASING of Casing and to cement to  Weight per Foot  32.75*  15.50*  dvisable we will notify your recompletion give full designed.	e this well in the	Depth 200° 5000°	Sacks Cement 175 150
We prosent the state of the sta	opose to use of Hole	above p	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rt</sup> lans become addition (If r	We intend to complete formation at an appro  CASING of Casing and to cement and to cem	this well in the	Depth 200° 5600°	Sacks Cement 175 150
We prosent the state of the sta	opose to use of Hole	above p	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rt</sup> lans become add  ATION (If r	We intend to complete formation at an appro  CASING of Casing and to cement and to cem	re this well in the	Depth 200° 5600°  Cork.)  Johnsen (Company or Operator) Hobbs, Manag	Sacks Cement 175 150
We prosect the state of the sta	opose to use of Hole	above p	lowing strings of Size of Casing  0 3/4 <sup>rt</sup> 1/2 <sup>rt</sup> lans become addition (If r	We intend to complete formation at an appro  CASING of Casing and to cement and to cem	this well in the	Depth 200° 5000°  Cork.)  Johnsen (Company or operator) Hobbs, Managemunications regardi	Sacks Cement 175 150

aras Abas .	,		;	

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and/or Gas Proration Plat

Form C-128

		Date			
_		ease			
Well No.1, Chapman	Section 20 Township	p 23 North Range 6 West NMPM			
Located 660	Feet From South Line	, 1930 Feet From West Line,			
,Sandoval	County, New Mex	cico. G. L. Elevation 7100			
Name of Producing Fo	(Note: All distances must be from	Pool Dedicated Acreage	<b>_</b>		
	(1vote. 111 distances must be 11om	duct soundaries of section,			
-					
	2 0 -	<u> </u>			
NOTE This section of					
form is to be used for gas wells only.					
	/980'				
<u> </u>	SCALE: 1"=1000'				
1. Is this Well a D	ual Comp. ? Yes No	This is to certify that the above that was interest	ed		
2. If the answer to	Question 1 is yes, are there any other	from field notes of actual surveys made by me			
• -	d wells within the dedicated acreage?	under my supervision and that the same are true and correct to the best of my knowledge and belief.			
YesNo_	•				
		Date Surveyed September 13, 1956	٠		
		Erneel & Capshark			
	•	Ernest V. Echohawk Reg. Land Surveyor, N. Mex., Reg. No. 1545			
		. G			

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Received

DISTRIBUTION

FURNISHED

Operator

Santa Fo

Proration Office

U. S. G. S.

Transporter

File

, ţa