## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



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 Regulation of the Conservation of the Conservati

	Commissio					July 20, 19	<b>5</b> ;
		Dalls	(Place)	<u></u>		(Date)	<b>e</b> r
L CONST	RVATIO	ON COM	(Place)  (MISSION	<sup>N</sup> e	<b>.</b>		
NTA FE,				•			
ntlemen:						and the back and	
You are	hereby	notified t	hat it is our in	THE OIL & MED AN	(Drilling) (Recompletion	n) of a well to be kno	WII 45
	F1	_ 4H1.	<u> </u>	(Company (	., Well No	in	The well
			(Lease)		, 7,011	99	Init)
	1650	fee	et from the	20110		line and	NMPM
					2 , T . 30-8	Ana Jesu	
IVE LOC	CATION	FROM S	SECTION LIN		nd Gas Lease is No		
				If State Land the Oil ar	ond Gas Lease is No.	wllowny, et a	
5	С	В	A	A	and Marie Marie Care		
D	C	ь	A	Address drill well	l with drilling equipment a	as follows:	rig to drill
O							
E	F	G	Н	The status of plugging	bond is	تلنا ستنماستها	nket bond.
				The status of prugging		***************************************	
	K	J	I	Drilling Contractor	Decies Dailling	COMPANY, PAR	sington, I.A.
7	- A	J	•	Dilling Contractor			***************************************
L							
L							
L M	N	0	P	We intend to complete	this well in the	ranged Cilifia	Prometion
	N	О	Р	We intend to complete	this well in the	ranged Cilifia	<b>Prometion</b>
М				We intend to complete formation at an approx	this well in the	ranged Cilifia	<b>Prometion</b>
М				We intend to complete	this well in the	rtagred Cllffs 2390	<b>Formation</b> fo
M We pro				We intend to complete formation at an approx	this well in the	Property Classics Control of the Con	Sacks Cement
M We pro	opose to 1		llowing strings	We intend to complete formation at an approx  CASING of Casing and to cement to	this well in the	Depth	Sacks Cement
M We pro	opose to to the first the first term of the firs		llowing strings	We intend to complete formation at an approx  CASING of Casing and to cement to	e this well in the ximate depth of	Property Classics Control of the Con	Sacks Cement
M We pro	opose to to the first the first term of the firs		llowing strings	We intend to complete formation at an approx  CASING of Casing and to cement to Weight per Foot	e this well in the	Depth	Sacks Cement
M We pro	opose to u	ise the fo	Size of Casing	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot	this well in the ximate depth of	Depth	Sacks Cement  50
M We pro	opose to u	use the fo	Size of Casing  Size of Casing  S-5/8**  5-1/2**  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify you	re this well in the	Depth 150' 2340'	Sacks Cement
M We pro	opose to u	use the fo	Size of Casing  Size of Casing  S-5/8**  5-1/2**  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify you	this well in the ximate depth of	Depth 150' 2340'	Sacks Cement
M We pro	opose to u	use the fo	Size of Casing  Size of Casing  S-5/8**  5-1/2**  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify you	re this well in the	Depth 150' 2340'	Sacks Cement
M We pro	opose to u	use the fo	Size of Casing  Size of Casing  S-5/8**  5-1/2**  plans become a	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify you	re this well in the	Depth 150' 2340'	Sacks Cement  50 100
M We pro	opose to u	use the fo	Size of Casing  Size of Casing  Size of Casing  Plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify your recompletion give full designed.	re this well in the	Depth 150' 2340'	Sacks Cement  50 100  100  101  101  101  101  101
M We pro	opose to unit of Hole	he above	Size of Casing  Size of Casing  Size of Casing  Plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify your recompletion give full designed.	re this well in the	Depth 150' 2340'	Sacks Cement  50 100
M We pro	opose to unit of Hole	he above	Size of Casing  Size of Casing  Size of Casing  Plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify you	re this well in the	Depth 150' 2340'	Sacks Cement  50 100  100  101  30 1954
M We pro Size of	opose to unit of Hole	he above	Size of Casing  Size of Casing  Size of Casing  Plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify your recompletion give full designed.	re this well in the	Depth 150' 2340'	Sacks Cement  50 100  100  101  30 1954
M We pro Size of	opose to unit of Hole	he above	Size of Casing  Size of Casing  Size of Casing  Plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify your recompletion give full designed.	this well in the ximate depth of	Depth 150' 2340'  work.)	Sacks Cement  50 100
M We pro Size of	opose to use of Hole  The state of Hole  The state of Hole  TONAL	he above	size of Casing  5-5/8**  5-1/2**  plans become a MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify you recompletion give full designed to the weight per Foot  The weight per Foot	re this well in the	Depth 150' 2340'  work.)	Sacks Cement  50 100  100  OIL 30 1954  OIL COMMON ON ONE OFFER OF
M We pro Size of	opose to use of Hole  The state of Hole  The state of Hole  TONAL	he above	Size of Casing  Size of Casing  Size of Casing  Plans become a  MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify you recompletion give full designed to the weight per Foot  The weight per Foot	re this well in the maintained them as indicated:  New or Second Hand  Dou immediately.  Retails of proposed plan of Sincerely yours,  By  Position  Send	Depth 150' 2340'  (Company or Operat	Sacks Cement  50 100  100  OIL 30 1954  OIL GODGE, 30  ording well to
M We pro Size of	opose to use of Hole  The state of Hole  The state of Hole  TONAL	he above	size of Casing  5-5/8**  5-1/2**  plans become a MATION (If	We intend to complete formation at an approx  CASING of Casing and to cement to the weight per Foot  Weight per Foot  advisable we will notify you recompletion give full designed to the weight per Foot  The weight per Foot	this well in the ximate depth of	Depth 150' 2340'  work.)	Sacks Cement  50  100  100  OIL 30 1954  OIL COMMON ON THE

AZTEC OIL & GAS COMPAN	Y
Set to the second of the second	
there is 1650' from the North Line a	ind 990! from the West line.
the SWI of the No. of the se	ection.
3011 a. a Gan	Juan County, New Mexico.
and the war	
1,000 mg	
2	
<u>.                                    </u>	
)	
Figs of the section of the description of the section of the secti	<i>x</i>
	Connally Each Short,

Seah

Hegistered Frotesmond. Eingineeraad Land Curveyer. Ernest V. Echohawk N. Mex. Reg. No. 1545

Forming Lew Sexion

AZTEC DIS	TRICT OFFICI	
No. Copies Rece	-42	
DIST	TRUTION	
	-	.
Operator		-
Santa Fe		
Proration Office		-
State Land Office		
U. S. G. S.		
Transporter		
File		_