## 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

	Astec,	New M	ex.	3-23-61				
IL CONS	SERVATIO	ON CON	MISSION			(Date)		
	E, NEW M	EXICO						
ntlemen:								
				ntention to commence th				
Ko.Dert.	_		and John 1	(Company	or Op. (192)		•••••••••••••••••••••••••••••••••••••••	
	H	unt			, Well No	, in <b>K</b>	The well	
<b>1</b>	9 <b>8</b> 0	t.	(Lease)	South		line and 1980	feet from the	
cated <b>Wo</b>	at.	16	et irom the	line of Section	3 <sub>T</sub> 29N	ъ <b>16W</b>	NMPM	
LIVE IO	CATION	FROM '	SECTION LI		Pool,	San Jaun	Coun	
JIVE LO	CATION	r KOM (	SECTION ELL		and Gas Lease is No			
					wner is C. Hunt			
D	С	В	Α	SET	7 XY XI			
				We propose to drill we	ll with drilling equipment	as follows:	rface pape W/	
ì					ill to T. D. W/ro			
E	F	G	H	The status of plugging	bond is. Blanket			
L	K	j İ	ī	Drilling Contractor C	resman Drilling	.Co		
	1 1	·		-		•		
				******************************			· · · · · · · · · · · · · · · · · · ·	
				•				
М	N	О	P					
М	N	О	Р	We intend to complete		Llup		
				We intend to complete formation at an appro CASING	this well in the	Llup		
We pi	ropose to u	se the fo	llowing strings	We intend to complete formation at an appro  CASING of Casing and to cement	e this well in the	Llup	fee	
We pi	ropose to u	se the fo	llowing strings	We intend to complete formation at an appro  CASING of Casing and to cement weight per Foot	e this well in the	L <b>lup</b> Depth	Sacks Cement	
We pi	ropose to u	se the fo	llowing strings Size of Casing 9 5/8	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 32	e this well in the	Depth	Sacks Cement	
We pi	ropose to u	se the fo	llowing strings	We intend to complete formation at an appro  CASING of Casing and to cement weight per Foot	e this well in the	L <b>lup</b> Depth	Sacks Cement	
We pi	ropose to u	se the fo	llowing strings Size of Casing 9 5/8	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 32	e this well in the	Depth	Sacks Cement	
We pi	ropose to u	se the fo	llowing strings Size of Casing 9 5/8 5½	We intend to complete formation at an appro CASING of Casing and to cement weight per Foot 32 14	e this well in the	Depth	Sacks Cement	
We pi	ropose to u of Hele 7/8	se the fo	Size of Casing  9 5/8  5½  plans become a	We intend to complete formation at an appro  CASING of Casing and to cement an appro  Weight per Foot  32  14  advisable we will notify you	e this well in the	Depth 1501 36001	Sacks Cement	
We pi	ropose to u of Hole 7/8 anges in th	se the fo	llowing strings  Size of Casing  9 5/8  5½  plans become a  MATION (If	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 32 14 advisable we will notify your recompletion give full designed.	e this well in the	Depth 150' 3600'	Sacks Cement 100 150	
We pi	ropose to u of Hole 7/8 anges in th	se the fo	llowing strings  Size of Casing  9 5/8  5½  plans become a  MATION (If	We intend to complete formation at an appro  CASING of Casing and to cement an appro  Weight per Foot  32  14  advisable we will notify you	e this well in the	Depth 150' 3600'	8acks Cement 100 150	
We pi	ropose to u of Hole 7/8 anges in th	se the fo	llowing strings  Size of Casing  9 5/8  5½  plans become a  MATION (If	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 32 14 advisable we will notify your recompletion give full designed.	e this well in the	Depth 150' 3600' work. RELET	Sacks Cement 100 150 1961 N. COM.	
We pi	ropose to u of Hole 7/8 anges in th	se the fo	llowing strings  Size of Casing  9 5/8  5½  plans become a  MATION (If	We intend to complete formation at an appro CASING of Casing and to cement and the weight per Foot 32 14 advisable we will notify your recompletion give full deto two stage ce	e this well in the	Depth 150' 3600'	Sacks Cement 100 150 150 1961 N. COM.	
We properly to the state of the	of Hole 7/8 anges in th	se the fo	Blze of Casing  9 5/8  5½  plans become a  MATION (If  Mesaverd	We intend to complete formation at an appro CASING of Casing and to cement and the weight per Foot 32 14 advisable we will notify your recompletion give full deto two stage ce	this well in the	Depth  150'  3600'  Work.  MAR 24  OIL COL	8acks Cement 100 150 1961 N. COM.	
We pi  Size  122  7-  If cha  ADD:  DV to	of Hole 7/8 anges in th	se the fo	Blze of Casing  9 5/8  5½  plans become a  MATION (If  Mesaverd	We intend to complete formation at an appro CASING of Casing and to cement to Weight per Foot 32 14 advisable we will notify your recompletion give full designed.	e this well in the	Depth  1501  36001  Work. REFEN  MAR 24  OIL COL  DIS	Sacks Cement 100 150 1961 N. COM.	
We pi	of Hole 7/8 anges in th	se the fo	Blze of Casing  9 5/8  5½  plans become a  MATION (If  Mesaverd	We intend to complete formation at an appro CASING of Casing and to cement and the weight per Foot 32 14 advisable we will notify your recompletion give full deto two stage ce	this well in the	Depth  150'  3600'  Work.  MAR 24  OIL COL	Sacks Cement  100 150  1961  N. COM.	
We properly to the state of the	of Hole 7/8 anges in th	se the fo	Blze of Casing  9 5/8  5½  plans become a  MATION (If  Mesaverd	We intend to complete formation at an appro CASING of Casing and to cement and the weight per Foot 32 14 advisable we will notify your recompletion give full deto two stage ce	this well in the	Depth  1501  36001  Work. REFEN  MAR 24  OIL COL  DIS	Sacks Cement  100 150  1961  N. COM.	
We pi	ropose to u of Hole 7/8 anges in th IT!ONAL ool at t	se the fo	Blowing strings  8ize of Casing  9 5/8  5½  plans become a  MATION (If  Mesaverd	We intend to complete formation at an appro CASING of Casing and to cement and to ceme	this well in the	Depth 150' 3600'  Work. RELL!  WAR 24  OIL CO!  CCOmpany or Operator  (Company or Operator)	Sacks Cement 100 150 1961 N. COM. Pettus	
We pi  Size  122  7-  If cha  ADD:  DV to	ropose to u of Hole 7/8 anges in th IT!ONAL ool at t	se the fo	Blze of Casing  9 5/8  5½  plans become a  MATION (If  Mesaverd	We intend to complete formation at an appro CASING of Casing and to cement and to ceme	this well in the	Depth  1501  36001  Work. REFEN  MAR 24  OIL COL  DIS	Sacks Cement  100  150  1961  N. COM.  T. 3  Pettus  ori	

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECT	IDN A.		Date March 23, 1961			
Opero	otor	LI L	d John M. Pettu	Lease		
				Township 2	9 North Range 16 West	NMPM
		Feet From				Line
				Dedicat	_	Ac <b>re</b> s
Name	e of Producing F	ormation		Pool	71 <b>08</b> 2	
1. is	the Operator t	he only owner* in th	ne dedicated acreage	outlined on the pla	nt below? Yes No	
				ests of all the ownenswer is ''Yes,'' Type	rs been consolidated by commu e of Consolidation	ınitization
3. If	the answer to	question Two is "N	No," list all the own	ners and their respec	LAND DESCRIPTION	
SECT	ION B.				MARCON COM	/
					This is to certify that the tion in Section A above is complete to the best of nedge and belief.	true and
				       	Robert L. Gressman and John K. Pettu	18
		Sec.	3	1	320 So. Heat Verde Ant	ec, N. M
		1980			This is to certify that the tion shown on the plat in was platted from field not tual surveys, and be my supervision for supervision from knowledge or belief.  Date Surveyed  Four States Engineering FARMINGTON, NEW ME  REGISTERED ENGINEER LAND SURVEYOR	Sportion 8 to soft is a soft in the control of the