# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

## 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

	ERVATI , N <b>ew M</b>		<b>MISSION</b>				
men:	,						
				Mort bonet	Production Corpor	ation	
	3	lanco	<b>30-</b> 12	(Company	or Operator)  14-15  Well No	in It	The w
	1250		(Lease)	South	, 17 CH 110,	11	(Unit)
	Vest	fee	et from the	2°	15 <sub>, T</sub> 309	line and	feet fron
			SECTION LIN	E) Wildest (P	iet Cliffs) Pool,	San Jus	, NMPM.
_				If State Land the Oil a	and Gas Lease is No		
		!		If patented land the or	wner is C. R. Han	cock, et al	••••••••••
)	С	В	A	Address		——————————————————————————————————————	hame and a favor
:	F	G	н	SHITTER TO LOL	ll with drilling equipment	k 1930'.	
				The status of plugging	bond is \$10,000	•••••	
	1	İ					·
LX	к	J	1	Drilling Contractor	mpire States Dril	ling Corporat	100
LX	K	J	1				19 2
LX M	K N	O J	I P				\$ 5 E
				We intend to complete	this well in the Pict	ured Cliffs	9 5 E
М	N	0	P	We intend to complete formation at an appro	e this well in the Pict ximate depth of PROGRAM	ured Cliffs	9 8 8 E
M Ve pro	N	O se, the fol	P	We intend to complete formation at an appro	e this well in the Pict ximate depth of PROGRAM	ured Cliffs	DIS Section Certain
M Ve pro	N popose to u	O se, the fol	P  lowing strings of Casing	We intend to complete formation at an appro	e this well in the Pict ximate depth of PROGRAM them as indicated:	wred Cliffs -1920	9 9 1 9 E
M Ve pro	N popose to u	O se, the fol	P llowing strings o	We intend to complete formation at an appro	e this well in the Pict ximate depth of PROGRAM them as indicated:	ured Cliffs -1920	Sacks Com
M Ve pro	N popose to u	O se, the fol	P  lowing strings of Casing 7-5/8	We intend to complete formation at an appro	e this well in the Pict ximate depth of PROGRAM them as indicated:  New or Second Exad	ured Cliffs -1920 Depth	9 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
We pro	N popose to u of Hole	O se, the fol	P  clowing strings of Casing  7-5/8  4-1/2	We intend to complete formation at an appro  CASING  Casing and to cement to weight per Foot  34.00	this well in the	ured Cliffs -1920 Depth	9 55 1 9 8 2 173
Ne pro  Size o  9-5/ 6-3/	N popose to u of Hole	o se, the fol	P  clowing strings of Size of Casing  7-5/8 4-1/2  plans become according to the string of the strin	We intend to complete formation at an appro  CASING  f Casing and to cement to the second sec	this well in the Pict ximate depth of 1865 PROGRAM them as indicated: New or Second Fand Resy Resy Du immediately.	Depth 130 1930	9 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
/e prosection of the state of t	N oppose to unof Hole	se, the fol	P  clowing strings of Size of Casing  7-3/8  4-1/2  plans become act MATION (If it	We intend to complete formation at an appro  CASING  Casing and to cement to the second secon	this well in the Pict ximate depth of 1865  PROGRAM them as indicated:  New or Second Frank  New Item  Du immediately.  etails of proposed plan of them were a using	Depth 130 1930 work.)	9 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Ve prosection of characteristics of the chara	N oppose to u of Hole	se, the fol	P  lowing strings of Size of Casing  7-5/8 4-1/2  plans become act MATION (If a	We intend to complete formation at an appro  CASING  f Casing and to cement a  Weight per Foot  24.00  2.50  dvisable we will notify your recompletion give full designed and to complete and the fractured and th	this well in the Pict ximate depth of 1865 PROGRAM them as indicated: New or Second Exad New Rew Law them the second Exad New Rew Law the second Research the second R	Depth 130 1930 work.) pprex 30,000 vali subbee	9 55 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Ve prosection of characteristics of the chara	N oppose to u of Hole	se, the fol	P  lowing strings of Size of Casing  7-5/8 4-1/2  plans become act MATION (If a	We intend to complete formation at an appro  CASING  f Casing and to cement a  Weight per Foot  24.00  2.50  dvisable we will notify your recompletion give full designed and to complete and the fractured and th	this well in the Pict ximate depth of 1865  PROGRAM them as indicated:  New or Second Frank  New Item  Du immediately.  etails of proposed plan of them were a using	Depth 130 1930 work.) pprex 30,000 vali subbee	9 55 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
We prosent the second s	N oppose to u of Hole	se, the fol	P  clowing strings of Size of Casing  7-5/8  4-1/2  plans become accommodation (if in the string str	We intend to complete formation at an appro CASING f Casing and to cement weight per Foot  24.00  9.50  Ivisable we will notify your recompletion give full de fractured in the first will be harmaning util be harmaning to the first will be the first	this well in the Pict ximate depth of 1865 PROGRAM them as indicated: New or Second Eard New Here Language the second sec	Depth 130 1930 work.) pprex 30,000 vali subbee	8 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
M Size of Size of Characteristics of Characteristic	N oppose to up of Hole  /&  Inges in the TIONAL and of Section	se, the fol	P  clowing strings of Size of Casing  7-5/8  4-1/2  plans become accommodation (if in the string str	We intend to complete formation at an appro  CASING  f Casing and to cement a  Weight per Foot  24.00  2.50  dvisable we will notify your recompletion give full designed and to complete and the fractured and th	this well in the Pict ximate depth of 1865 PROGRAM them as indicated:  New or Second Frank  New Rew  Du immediately.  etails of proposed plan of the perfe using a sailested to the Sincerely yours,	Depth 130 1930 work.) pprex 30,000 veli subbed	Backs Center 175 100
Ve pro Size o  9-5/ 6-3/ f char ADDI Pictor /15/ M/4	N oppose to unof Hole    8     4	se, the fol	P  clowing strings of Size of Casing  7-5/8  4-1/2  plans become accommodation (if in the string str	We intend to complete formation at an appro CASING f Casing and to cement weight per Foot  24.00  9.50  Ivisable we will notify your recompletion give full de fractured in the first will be harmaning util be harmaning to the first will be the first	this well in the Pict ximate depth of 1865  PROGRAM them as indicated:  New or Second Fand  New Rew Rew Rew Rew Rew Rew Rew Rew Rew R	Depth 130 1930 work.) pertex 30,000 wall sumbles to wall.	Sacks Const.
Ve pro  Size o  9-5/ 6-3/ f char  ADDI  Pictor  /15/ M/4	N oppose to up of Hole  /&  Inges in the TIONAL and of Section	se, the fol	P  clowing strings of Size of Casing  7-5/8  4-1/2  plans become accommodation (if in the string str	We intend to complete formation at an appro CASING f Casing and to cement weight per Foot  24.00  9.50  Ivisable we will notify your recompletion give full de fractured in the first will be harmaning util be harmaning to the first will be the first	this well in the Pict ximate depth of 1865  PROGRAM them as indicated:  New or Second Fand  New Rew Rew Rew Rew Rew Rew Rew Rew Rew R	Depth 130 1930  work.) pprex 30,000 vell subbed to vall.	Sacks Const.
M Size of Size of Characteristics of Characteristic	N oppose to use of Hole    S	se, the fol	P  clowing strings of Size of Casing  7-3/8 4-1/2  plans become accommodation (if a contain the contai	We intend to complete formation at an appro  CASING  Casing and to cement to the second secon	this well in the Pict ximate depth of 1865  PROGRAM them as indicated:  New or Second Final  New Rew South Final  Pour immediately.  etails of proposed plan of the perfe using at 1860 and the second final perfect using at 1860 and the second final perfect using a second fina	Depth 130 1930 work.) press 30,066 well subbed to wall. Company or Operatine RAY PHILL Tree Operating RAY PHILL Tree Oper	Sacks Const.  173 180  Sacks Const.  175 180  Sacks Const.  1775 180  Sacks Const.  Sa
Me prosection of characteristics of the chara	N oppose to unof Hole  /&  Inges in the TIONAL and Signal of Sections:	se, the fol	P  clowing strings of Size of Casing  7-5/8  4-1/2  plans become accommodation (if in the string str	We intend to complete formation at an appro  CASING  Casing and to cement to the second secon	this well in the Pict ximate depth of 1865  PROGRAM them as indicated:  New or Second Final  New Rew South Final  Pour immediately.  etails of proposed plan of the perfe using at 1860 and the second final perfect using at 1860 and the second final perfect using a second fina	Depth 139 1930  work.) prex 30,066 vall subbed (Company or Operation RAY PHILL (Pred Operations regions)	Sector Constitution of the

the second of the second

- · · · **c** · · <sup>†</sup>

e see e comment de la comment

a un talant in militar a substantia di substantia di substantia di substantia di substantia di substantia di s

a in Line Kanti.

\$ **→**\$ (

• 3

### **NEW MEXICO** OIL CONSERVATION COMMISSION

Ferm C-128

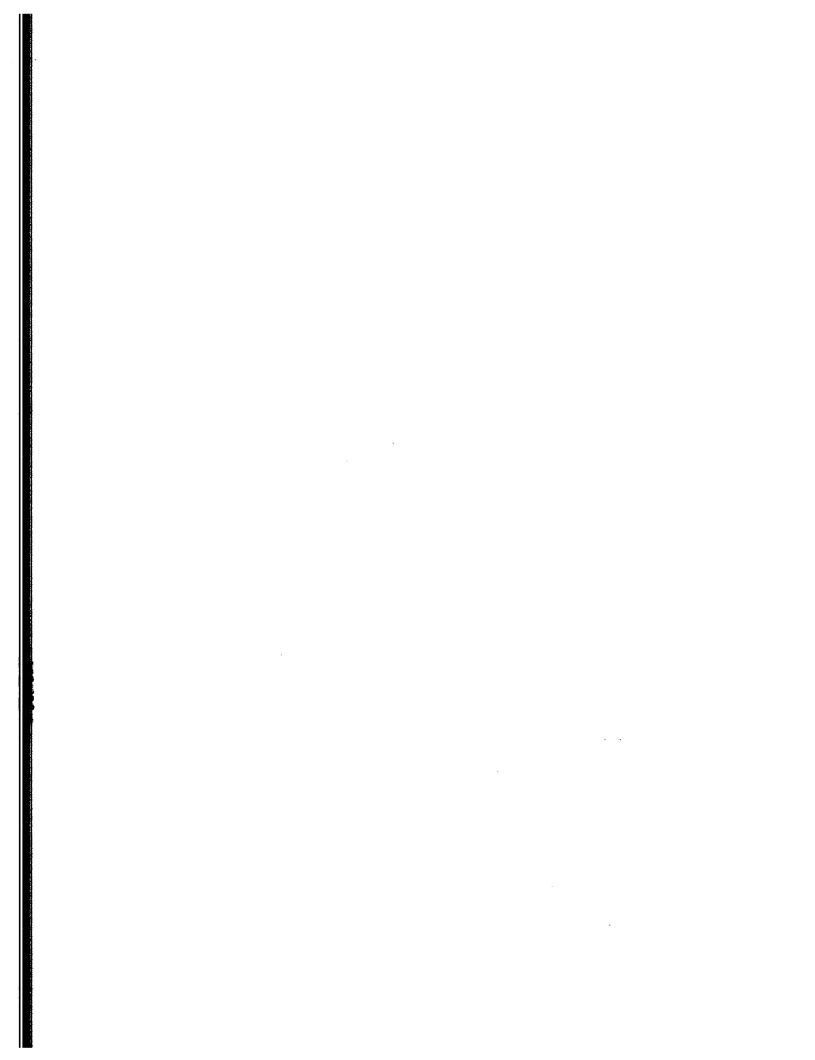
Registered Professional Engineer and Land Surveyor

Well Location and/or Gas Provation Plat

Date JUN 6 1957 BLANCO NORTH EST PRODUCTION CO. Operator Lease .... 39-12 12 P Well No. 14-15 Township 30 N Section NMPM Range 1190 Located... 1850 Feet From. south Line. Feet From west Line. San Juan County, New Mexico. G. L. Elevation 5646 Pictured Cliffs Poel 160 Wildest Name of Producing Formation. Dedicated Acreage (Note: All distances must be from outer boundaries of Section) SECTION 15 **Yes** 1190 MIP The C. R. Kencock, Scale-1 Inch Equals 1000 Feet This is to certify that the above plat was prepared i. Is this Well a Dual Comp.? Yes ... No 👗 .. from field notes of actual surveys made by me of: 2. If the answer to Question 1 is yes, are there any under my supervision and that the same are lifter other dually completed wells within the dedicated and correct to the best of my knowledge and acreage RAY PHILLIPS Name Position . Asst Mgr. Prod Operation Representing NORTHWEST DECEMBER

Address

Albuquolama, Non Maxico



# NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.			Date <b>June 6, 1957</b>				
Operator Northw	est Production (	Corp. Leas	se Blanco 30-12				
Well No. 14-15	Unit Letter <u>L</u>	Section 15	Township	30N	Range 12W	NMPM	
Located <u>1850</u>	Feet From_	South Line,	1190 Fee	t From	West	Line	
Name of Product	no Formation I	Elevation 56	Dedicate Pool	d Acreage	160	Acres	
l. Is the Oper	ator the only ow	mer* in the dedi	cated acreage ou	tlined on	the plat below	2	
Yes <u> </u>	No•	•			-	•	
2. If the answ	er to question o	ne is "no," have	the interests o	f all the	owners been		
			or otherwise? Ye	sNo_	If answe	r is	
"yes," Type	of Consolidation	n wo is "no " list	all the owners	and their	managhing int		
below:	ci to question t	15 110, 1150	all the Owners	and their	respective int	erests	
	Owner		Land Description				
****	<del></del>				1 - 6		
<del> </del>		<del></del>	*		28 ~ 6		
					97	<b>a</b>	
		<del></del>			<b>\ ∞8</b> ≅ €	#	
Section. B	Ī	T			7		
					~~~***********************************		
			' , 		to certify tha		
			<u>'</u>		tion in Section		
					s true and comp. best of my know.		
	<u>.</u> 1			and bel		reage	
	1						
	Ţ				t Production Con	rporation	
	1			RAY DUUL	Operator)		
	1			Ray Phil	ips, Asst Mgr,	Prod Opr	
			1	(Re	oresentative)		
				E20 04	- m11. 411		
	1 1	<u> </u> 5			s Bldg, Albuquer Address	rque, N.M	
	1	<u> </u>		,	date22		
	NWP				·		
	Fee				to certify that		
	(Jay D. Evans,				cation shown on		
	et ux)			-	Section B was p eld notes of act		
NWP &					made by me or u		
<u>Fee</u> 🐫				my super	rvision and that	: the	
					true and correct		
(C.R. Hancock,	NWP			the best	of my knowledg	je and	
et al)	Fee				rveyed 6-4-57		
	(B. Chitwood,	·					
	et al)				hen H. Kinney		
					red Professional and/or Land Su		
				riidtuset	and of rain 30	TAGAOT.	
330 660 990 13	20 1650 1960 2310 26	40 2000 1500	1000 500 0	Certific	cate No. 803		

(See instructions for completing this form on the reverse side)

#### INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plathe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

OIL CONSERVAT	ION COMMISSIO	N				
AZTEC DISTRICT OFFICE						
No. Copies Recei	ved 6	٦				
DISTRIBUTION						
	NO. FURNISHED					
Operator	/					
Santa Fe	/	-1				
Proration Office		-				
State Land Office		-				
U. S. G. S.	2- 2	-				
Transporter						
File	1 "	7				

\* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)