NIMBER OF COPIE	. ACCEN	/ //					
011	DISTRIBUTION						
BANTA FE			Ī				
FILE		1 -	7				
U.S.G.S.		2	_				
LAND OFFICE		1	$\dashv$				
TRANSPORTER	OIL		7				
IRANSPORTER							
PROBATION OFFI	CE						
DEFEATOR		7.					

## NEV. 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.

Art	esia, l	Now.M	exice (Place)	•••••	October 23, 1963					
	ERVATION, NEW M		MISSION			(Date)				
tlemen:										
			hat it is our i	intention to commence the	- Yates	known as				
	Malc	o State	)	(Compail,	<b>0. 0.</b>					
				North						
tea	Www	ICC	t from the		22 - 100	line and	6feet from t			
		EDOM C	POTION !	line of Section	Orean Gram buri	, R <b>45</b> L	, NMPM.			
VE LO	CATION	FROM S	SECTION LIF							
	· · · · · · · · · · · · · · · · · · ·		<del></del> -		nd Gas Lease is No					
$\mathbf{X}$	c	В	A	-	ner is					
1					*.* 1 *99*					
					with drilling equipment a					
E	F	G	н	The status of plugging b	bond is Blank	et RE	CEIVED			
r	К	J	I	Drilling Contractor	Unkne	wa 0	CT 2 5 1963			
L M	K N	J	I P	Drilling Contractor	Unkne	0	CT 25 1963			
		- !		Drilling Contractor  We intend to complete	Unkner	m - Grayburg	CT 25 1963			
		- !		Drilling Contractor  We intend to complete formation at an approxi	this well in the Quee	m - Grayburg	CT 25 1963			
М	N	0	P	Drilling Contractor  We intend to complete formation at an approxi	this well in the 2490 PROGRAM	m - Grayburg	CT 25 1963			
M We pro	N opose to u	O se the fol	P lowing strings	We intend to complete formation at an approxi  CASING F of Casing and to cement th	this well in the 2400 imate depth of 2400 PROGRAM arem as indicated:	n - Grayburg	CT 25 1963			
M We pro	N	o se the foll	P lowing strings	We intend to complete formation at an approxi  CASING P  of Casing and to cement th	this well in the	m - Grayburg	CT 25 1963			
M We pro	N opose to u	o se the foll	P lowing strings	We intend to complete formation at an approxi  CASING P of Casing and to cement th  Weight per Foot  32.75 lb.	this well in the 2490 PROGRAM Them as indicated:  New or Second Hand Used	n - Grayburg	CT 25 1963			
M We pro	N opose to u	o se the foll	P lowing strings	We intend to complete formation at an approxi  CASING P  of Casing and to cement th	this well in the	Depth	CT 2 5 1963			
M We pro	N opose to u	o se the foll	P lowing strings	We intend to complete formation at an approxi  CASING P of Casing and to cement th  Weight per Foot  32.75 lb.	this well in the 2490 PROGRAM Them as indicated:  New or Second Hand Used	Depth	CT 2 5 1963  for Sacks Cement			
M We prosted to the state of th	N opose to u	O se the foll	P  lowing strings  Bise of Casing  12 3/4"  4 1/2"	Drilling Contractor  We intend to complete formation at an approxication at an approxication of Casing and to cement the weight per Foot 32.75 lb. 11.6 lb.	this well in the 2490 PROGRAM nem as indicated:  New or Second Hand  Used  Now	Depth	CT 2 5 1963  fc  Sacks Cement			
M We prosted to the state of th	N opose to u of Hole	o se the following a set of the following a s	P  lowing strings  Size of Casing  12 3/4"  4 1/2"  plans become a	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the formation and to cement the formation at an approximation at a second at a sec	this well in the 2490 PROGRAM aem as indicated: New or Second Hand Used New	Depth  350! 2406!	CT 2 5 1963  for sacks Cement			
M We prosing the state of the s	N opose to u of Hole	o se the following a set of the following a s	P  lowing strings  Size of Casing  12 3/4"  4 1/2"  plans become a	Drilling Contractor  We intend to complete formation at an approxication at an approxication of Casing and to cement the weight per Foot 32.75 lb. 11.6 lb.	this well in the 2490 PROGRAM aem as indicated: New or Second Hand Used New	Depth  350! 2406!	CT 2 5 1963  fc  Sacks Cement			
M We prosent the state of the s	N opose to u of Hole	se the following above printer in the second	P  lowing strings  Size of Caeing  12 3/4"  4 1/2"  plans become a  MATION (If	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the state of Casing and to cement the state of Casing and Casing and the state of Casing and t	this well in the 2490 PROGRAM aem as indicated: New or Second Hand Used New a immediately. tails of proposed plan of the control of the contr	Depth  350  2406  work.)	Sacks Cement 75 100			
M We prosent to the state of th	N opose to u of Hele	se the following above print be fleed	P lowing strings lise of Casing 12 3/4" 4 1/2"  plans become a MATION (If logged, p	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the state of Casing and to cement the state of Casing and Casing and the state of Casing and t	this well in the 2490 PROGRAM aem as indicated: New or Second Hand Used New a immediately. tails of proposed plan of the control of the contr	Depth  350  2406  work.)	Sacks Cement 75 100			
M We prosent to the state of th	nges in the TIONAL well water ch will	se the following above print in the fleed in the shift in	P  lowing strings  lowing strings  lace of Caeing  12 3/4 <sup>H</sup> 4 1/2 <sup>H</sup> class become a  MATION (If  logged, p  producing  st-in.	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the self-self-self-self-self-self-self-self-	this well in the 2490 PROGRAM aem as indicated: New or Second Hand Used New a immediately. tails of proposed plan of the control of the contr	Depth  350  2406  work.)	Sacks Cement 75 100			
M We prosent to the state of th	nges in the TIONAL well water ch will	se the following above print in the fleed in the shift in	P  lowing strings  lowing strings  lace of Caeing  12 3/4 <sup>H</sup> 4 1/2 <sup>H</sup> class become a  MATION (If  logged, p  producing  st-in.	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the self-self-self-self-self-self-self-self-	this well in the 2490 PROGRAM aem as indicated: New or Second Hand Used New a immediately. tails of proposed plan of the control of the contr	Depth  350  2406  work.)	Sacks Cement 75 100			
M We prosent to the state of th	opose to u of Hole  nges in the TIONAL water ch will OCT	se the following above print in the fleed in the shift in	P  lowing strings  lowing strings  lace of Caeing  12 3/4 <sup>H</sup> 4 1/2 <sup>H</sup> class become a  MATION (If  logged, p  producing  st-in.	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the state of Casing and to cement the state of Casing and Casing and the state of Casing and t	this well in the 2490 PROGRAM aem as indicated: New or Second Hand Used New a immediately. tails of proposed plan of red with sand - fis a replacement Sincerely yours,	Depth  356! 2406!  work.)  resh water, as well for the	Sacks Cement 75 100			
M We proved	opose to u of Hole  nges in the TIONAL water ch will OCT	se the following above print in the fleed in the shift in	P  lowing strings  lowing strings  lace of Caeing  12 3/4 <sup>H</sup> 4 1/2 <sup>H</sup> class become a  MATION (If  logged, p  producing  st-in.	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the self-self-self-self-self-self-self-self-	this well in the 2490 mate depth of 2490 PROGRAM arm as indicated:  New or Second Hand  Used  New  immediately.  tails of proposed plan of the control of th	Depth  356! 2406!  work.)  resh water, as well for the	Sacks Cement  75  100  And completed Malco State No.			
M We provide the state of the s	opose to u of Hole  nges in the TIONAL water ch will OCT	se the following above print in the fleed in the shift in	P  lowing strings  lowing strings  lace of Caeing  12 3/4 <sup>H</sup> 4 1/2 <sup>H</sup> class become a  MATION (If  logged, p  producing  st-in.	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the self-self-self-self-self-self-self-self-	this well in the 2490 PROGRAM aem as indicated: New or Second Hand Used New a immediately. tails of proposed plan of red with sand - fis a replacement Sincerely yours,	Depth  350  2406  work.)  resh water, a well for the	Sacks Cement  75  100  And completed Malco State No.			
M We prosent the state of the s	opose to u of Hole  nges in the TIONAL well water ch will OCT	se the following above print in the shift be shift 2.5	P  lowing strings  lowing strings  lace of Caeing  12 3/4 <sup>H</sup> 4 1/2 <sup>H</sup> class become a  MATION (If  logged, p  producing  st-in.	Drilling Contractor  We intend to complete formation at an approximation at an approximation of Casing and to cement the self-self-self-self-self-self-self-self-	this well in the 2490 PROGRAM Them as indicated:  New or Second Hand  Used  New  Tred with sand - 1  Is a replacement  Sincerely yours,  Position Platter	Depth  350  2406  work.)  resh water, a well for the	Sacks Cement  75  100  And completed Malco State No.			

NUMBER OF COPIES RECEIVED								
011	ITRIBUT:	ON						
SANTA FE								
FILE								
U.B.G.9								
LAND OFFICE								
TRANSPORTER	OIL	T						
TRANSPORTER	GAS	L						
PRORATION OFFICE								

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

U.B.G.S LAND OFFICE				WELL	LOCATI	ON AN	D ACRE	EAGI	E DEDI	CATION	I PLAT		
TRANSPORTER	OIL			SEE INST	PUCTIONS	FOR COM	PI ETING	THIS	FORM ON	THE DEVI	FDSE SIDE		
PRORATION OFFIC	GAS E			SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
OPERATOR .													
						SECTIO	N A						
Operator Lease Well No.													
							lco - State				5		
Unit Letter		Section		Township		Rang	ge	1	County				
D			23	T-1	9 <b>-</b> \$		R-28-E		Eddy				
Actual Foot	age L	_					_						
<u>560</u>			rom the	North	line and		0	feet f	tom the	West	line		
Ground Leve		v.   1	roducing	Formation		Pool					Dedicated Acre	age:	
342	<u>v</u>		Queen	-Graybur	<b>5</b>	E	ast Mi	Uma	$\mathbf{n} \mathcal{A} \cdot \lambda$	16 ·	40	Acres	
<ol> <li>Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("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 1935 Comp.)</li> <li>If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement wise? YES NO If answer is "yes," Type of Consolidation</li> <li>If the answer to question two is "no," list all the owners and their respective interests below:</li> </ol>													
Owner							Land Desc	criptio	D		oct 25	1963	
							<del></del>					DFFICE	
				SECTI	ON B		-			7	CERTIFICATION	)N	
				R-2	2 R								
660 •	2095	5			<b>—</b> — — —					in SECTI	certify that the is CON A above is the best of my to the best of my to the best of the bes	rue and com-	
T					•					Company	-24-63	- Yates	
8										shown on plotted from surveys of supervision and correct and belief Date Surv		TION B was actual der my same is true my knowledge	
o 330 6	60 9	90 13	20 1650	1980 2310 26	40 200	0 1500	1000	50	0 0	Contificat	No. 3280	10	

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 plat the 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.