## NEW M' CO OIL CONSERVATION COCME NN Serve Fe, New Micris

## NOTICE OF INTENTION TO DRILL

	Benver Colorado				I	December 11, 1964			
CON	SERVAT	TON CO	(Place) MMISSION	•		(Date)			
		MEXICO							
cmen									
iou a	re hereby	nastified	that it is our i	intention to commence the	e Drilling of a well to	be known as			
		~	ared OII 8	(Company	or Operator)	***************************************			
	ilawi.y	State	(Lease)	•••••••••••••••••••••••••••••••••••••••	, Well No	, in	O The well i		
d Sea from the									
		E	Cast		8 , T 4.	7S <sub>R</sub> 37E	, NMPM.		
ELC	CATION	N FROM	SECTION LI	NE) Midway	AboPoo.,	Lea.	County		
							-85 <b>63</b>		
		1		<del>-</del>					
D	С	В	<b>A</b>				——————————————————————————————————————		
				We propose to drill wel	l with drilling equipmen	nt as follows:	From surface		
Ε	ř	G	н	to a TD of 9000 feet with rotary  The status of plugging bond is Blanket					
I.	K	. ]	1	Drilling Contractor	<b>Hon</b> do	Drilling Con	npany		
			<u> </u>				•••••••••••••••••••••••••••••••••••••••		
		!		***************************************					
М	N	. 0	P						
M	N	0	P	We intend to complete	this well in the	Abo			
М	N		P	We intend to complete formation at an approx	this well in the	Abo			
<u>.</u>		O	1	We intend to complete formation at an approx	this well in the	Abo			
We pi		O	1	We intend to complete formation at an approx	this well in the	Abo			
We pr	ropose to	O	ollowing strings	We intend to complete formation at an approx CASING 1 of Casing and to cement to	this well in the	Abo 9000	feet		
We pr	ropose to of Note -1/21	O	ollowing strings  Size of Casing  13-3/811	We intend to complete formation at an approx  CASING 1 of Casing and to cement to  Weight per Foot	this well in the	Abo 9000	Sacks Cement		
We pr	ropose to of Mola -1/21	O	fillowing strings  Size of Casing  13-3/811  8-5/811	We intend to complete formation at an approx  CASING 1  of Casing and to cement to  Weight per Foot  54  40	this well in the	Abo 9000  Depth 300'	Sacks Cement To Surface 250 sx.		
We pr	ropose to of Note -1/21	O	ollowing strings  Size of Casing  13-3/811	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  54	this well in the	Abo 9000 3001 44001	Sacks Cement To Surface 250 sx.		
We prosent the pro	ropose to  of Mola  -1/21  7-5/8  anges in t	O use the fo	following strings  Sites of Casing  13-3/8"  8-5/8"  5-1/2"  plans become a	We intend to complete formation at an approx  CASING 1  of Casing and to cement to  Weight per Foot  54  40  15.5 & 17  advisable we will notify you	this well in the	Abo 9000 9000 4400 4300 - 9000 9000 9000 9000 9000 9000 9000	Backs Cement To Surface 250 sx.		
We prosent the pro	ropose to  of Mola  -1/21  7-5/8  anges in t	O use the fo	following strings  Sites of Casing  13-3/8"  8-5/8"  5-1/2"  plans become a	We intend to complete formation at an approx  CASING 1  of Casing and to cement to  Weight per Foot  54  40  15.5 & 17	this well in the	Abo 9000 9000 4400 4300 - 9000 9000 9000 9000 9000 9000 9000	Sacks Cement To Surface 250 sx.		
We prosted 17	ropose to  of filota  -1/21  7-5/8  anges in t	the fo	ollowing strings  Sites of Casing  13-3/8"  8-5/8"  5-1/2"  plans become a	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 54 40 15.5 & 17 advisable we will notify your recompletion give full decompleted.	New or Second Raise  New or New  New  New  New  New  New	Abo 9000 9000 44001 4300-90001 of work.)	Sacks Cement  To Surface  250 sx.  425 sx.		
We properly to the state of the	ropose to  of Mola  -1/21  7-5/8  anges in the TT (ONA)	he above	sllowing strings  Size of Casing  13-3/8"  8-5/8"  5-1/2"  plans become a  MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 54 40 15.5 & 17 advisable we will notify yo recompletion give full deltas liner, will be	New or Second Raise  New or New  New  New  New  New  New	Abo 9000 9000 44001 4300-90001 of work.)	Sacks Cement  To Surface  250 sx.  425 sx.		
We properly to the state of the	ropose to  of Mola  -1/21  7-5/8  anges in the TT (ONA)	he above	ollowing strings  Sites of Casing  13-3/8"  8-5/8"  5-1/2"  plans become a	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 54 40 15.5 & 17 advisable we will notify yo recompletion give full deltas liner, will be	New or Second Raise  New or New  New  New  New  New  New	Abo 9000 9000 44001 4300-90001 of work.)	Sacks Cement  To Surface  250 sx.  425 sx.		
We pr    17	ropose to  of Role  -1/21  7-5/8  anges in the TEONAL  -1/21 (ill be j	he above	bllowing strings  512-3/811  8-5/811  5-1/211  plans become a MATION (If to be used ted with center of the content of the center	We intend to complete formation at an approx CASING 1 of Casing and to cement to weight per Foot 54 40 15.5 & 17 advisable we will notify yo recompletion give full determinent.	New or Second Raise  New or New  New  New  New  New  New	Abo 9000 9000 44001 4300-90001 of work.)	Sachs Cement  To Surface  250 sx.  425 sx.		
We prosent to the provided of	ropose to  of Role  -1/21  7-5/8  anges in the TEONAL  -1/21 (ill be j	he above	bllowing strings  512-3/811  8-5/811  5-1/211  plans become a MATION (If to be used ted with center of the content of the center	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 54 40 15.5 & 17 advisable we will notify yo recompletion give full deltas liner, will be	New or Second Hasse New New New Second proposed plant of proposed plant of sincerely yours.	Abo 9000 9000 9000 9000 9000 9000 9000 90	Sachs Cement To Surface 250 sx. 425 sx.		
We prosent to the provided of	ropose to  of Mola  -1/21  7-5/8  anges in the TT ONA  -1/21 (ill be j	he above	bllowing strings  512-3/811  8-5/811  5-1/211  plans become a MATION (If to be used ted with center of the content of the center	We intend to complete formation at an approx CASING 1 of Casing and to cement to weight per Foot 54 40 15.5 & 17 advisable we will notify yo recompletion give full determinent.	New or Second Hasse New New New Second proposed plant of proposed plant of sincerely yours.	Abo 9000 9000 9000 9000 9000 9000 9000 90	Sachs Cement  To Surface  250 sx.  425 sx.		
We proved.	ropose to  of Mola  -1/21  7-5/8  anges in the TT ONA  -1/21 (ill be j	he above	bllowing strings  512-3/811  8-5/811  5-1/211  plans become a MATION (If to be used ted with center of the content of the center	We intend to complete formation at an approx CASING 1 of Casing and to cement to weight per Foot 54 40 15.5 & 17 advisable we will notify yo recompletion give full determinent.	New or Second Hasse New New New Second proposed plant of proposed plant of sincerely yours.	Abo 9000 9000 9000 9000 9000 9000 9000 90	Sacks Cement  To Surface  250 sx.  425 sx.		
We prosent to the provided of	ropose to  of Role  -1/21  7-5/8  anges in the TTIONAL  -1/21 (  ill be juice of the construction of the c	he above	bllowing strings  512-3/811  8-5/811  5-1/211  plans become a MATION (If to be used ted with center of the content of the center	We intend to complete formation at an approx  CASING 1  of Casing and to cement to  Weight per Foot  54  40  15.5 & 17  advisable we will notify your recompletion give full dement.	New or Second Hand New New New Sincerely yours  Sincerely yours  Conso in Beautiful Services	Abo 9000 9000 9000 9000 9000 9000 9000 90	Backs Cement To Surface 250 sx. 425 sx.		

NUMBER OF COPIES RECEIVED					
01	TRIBUTIO	·			
BANTA FF					
FILE					
U.S.G.5					
LAND OFFICE					
TRANSPORTER	OIL				
	GAS				
PROMATION OFFI	E				

## EW MEXICO OIL CONSERVAT ON C. MMISSION

FORM C-128 Revised 5/1/57

LAND OFFICE		WELL LUCATI	UN AND ACREA	GE DE	DICATION	LAI
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COMPLETING TH	IS FORM (	ON THE REVERS	E SIDE
PROBATION OFFICE OPERATOR						
			- <del></del>			
0			SECTION A			
Operator	TDAMED OTT 4	24.5	Lease			Well No.
Unit Letter	IDATED OIL & (		State	8		2
0	8	Township 17 South	Range 37 East	County	Lea	
Actual Footage L	_	I/ Douoii	J/ Edst		Treat	
		South line and	<b>165</b> 0 fe	et from the	East	line
Ground Level Ele-			Pool	t Hon the		dicated Acreage:
37751		Abo	Midway Abo		126	40 Acres
	<del></del>	AU	TEGRAJ ABO	<del></del>		40 neres
1. Is the Operator	the only owner in t	the dedicated acreage ou	lined on the plat below	? YES	<b>X</b> NO	("Ouner" means the person
who has the rig	ght to drill into and	to produce from any pool	and to appropriate the	production	either for himsel	If or for himself and
another. (65-	·3-29 (e) NMSA 193	5 Comp.;				
2. If the answer to	o question one is "	no," have the interests of	of all the owners been o	onscdate	d by communitiza	tion agreement or other-
wise: IES	NO If	answer is "yes," Type	of Consolidation			
3. If the answer to	o question two is "	no," list all the owners a	and their respective int	eresta pelo	w:	
Owner			Land Descrip			
		SECTIONS				
	<del></del>	SECTION B			CE	RTIFICATION
İ			}		1	
			į			ify that the information
	ì		1			A above is true and com-
	i		j		4 1	est of my knowledge and
Í					belief.	
			1			
ĺ	!		ļ		Name	11
<del></del> -	<del></del>				Mayer	Rogers
	İ		i		Position	
	1		ĺ			ion Manager
	ļ				Company	
	ļ		ļ		Consolida	ted Oil & Gas Corp
			1		1 1	0 30/1
-	l I		į.		Decemb	er 9, 1964
	<u> </u>		1			
		<del></del>				
	1		j			
	1		İ			fy that the well location
	1					plat in SECTION B was
	!					ield notes of actual
	ļ					by me or under my
			1			and that the same is true
	!		1			the best of my knowledge
					and belief.	
	!		1			
	]		9		Data Sur -	
	ļ				Date Surveyed	1
	; 		1		<u> December</u>	7, 1964 ofessional Engineer
	i	ļ.	1650		and/or Land S	
i	<u>,</u>		• 1			·
			7			. P.Mune
330 660 99	00 1320 1650 1980	0 2310 2640 2000	1500 1000 5	00 0	Certificate No	182

## 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.