# 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

	•••••	Durango, Col	orado		August 25, 1958			
	SERVATIO E, NEW M	ON COMMISSION			(Date)			
ntlemen:	:							
				or Operator)				
Rat	tleana	ke		., Well No	, in	A The well		
				1 , T 29N	_	~~		
		FROM SECTION LIN		Pool,\$	•	•		
			If State Land the Oil as	nd Gas Lease is No	••••••			
D	C	B A	-	vner is				
				l with drilling equipment as				
E	F	G H		otal depth.				
	•	<u> </u>	The status of plugging bond is Blanket bond					
r	K	J I	Drilling Contractor Aspen Drilling Co.					
	ļ			Denver, Colors	Co.	······		
	1	1			1 00	TO 111950 3		
М	N	O P		ship small in the Dam	S	р 3 1958		
М	N	O P	We intend to complete	this well in the	naylventent	CON COM		
М	N	O P	We intend to complete formation at an approx		naylventent	CON COM		
			We intend to complete formation at an approx	this well in the	naylventent	CON COM		
We pr			We intend to complete formation at an approx CASING	this well in the	naylvantent	CON COM		
We pr	ropose to us	stee of Casing  10 3/47	We intend to complete formation at an approx  CASING:  f Casing and to cement t	this well in the	nsylventent.	CON. COM.		
We pr 8ize 1.2#	ropose to us	e the following strings o	We intend to complete formation at an approx  CASING:  Casing and to cement t  Weight per Foot	this well in the	Depth	DIST. 3		
We pr	ropose to us	stee of Casing  10 3/47	We intend to complete formation at an approx  CASING:  Casing and to cement t  Weight per Foot  32.75#	this well in the	Depth	DIST. 3 fcc		
We pr 8ise 2# 9 7/8 6 5/1	ropose to us of Hole }'' 8"	the following strings of Size of Casing  10 3/47 7 5/89 5 1/29 5 378C 1500	We intend to complete formation at an approx CASING:  CASING:  CASING:  Weight per Foot  32.75#  21.#  See below*	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New New 17# STAC	Depth 200°	Backs Cement		
We pr 8130 2** 9 7/8 6 5/1 1 534	of Hole	sise of Casing  10 3/47  7 5/87  5 1/2*  5 TaC, 1500†  above plans become acceptance.	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New New 17# STAC u immediately.	Depth 200' 2800' 7200'	Backs Cement		
We pr 8ize 2# 9 7/8 6 5/6 1f cha ADD:	ropose to us of Hole  17 84 00 1 1	the following strings of Size of Casing  10 3/4* 7 5/8* 5 1/2* 5 ST&C 1500* above plans become actine strings of the strings o	We intend to complete formation at an approximation at an approximation of Casing and to cement to the weight per Foot 32.75# 21# 21# 21# 21# 21# 21# 21# 21# 21# 21	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New New 17# STAC u immediately.	Depth 200 * 7200 *	Backs Cernent  309 900		
We pr 8ise 2* 9 7/8 6 5/6 1 6 cha ADD:	ropose to us of Hole  70 70 70 70 70 70 70 70 70 70 70 70 70	the following strings of Size of Casing  10 3/4** 7 5/8** 5 1/2**  ST&C 1500** above plans become actinformation (if six that unconsections)	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 21# 21# 21# 21# 21# 21# 21# 21# 21# 21	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New New 17# STAC u immediately.  etails of proposed plan of wor water flows	Depth 200* 7200*	Sacks Cement  Sacks Cement  309 900 400		
We properly to the state of the	of Hole  70 14  20 14  20 14  20 20 14  20 20 14  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  20 20 20  2	the following strings of Sise of Casing  10 3/4" 7 5/8" 5 1/2" STAC 1500* above plans become acting will	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New New 17# STAC u immediately.  ctails of proposed plan of wor water flows mented. If con	Depth 200' 2800' 7200' rork.) are encounteral pre-	Sacks Cement  Sacks Cement  309 900 400  tered, the 7 duction is		
We properly to the state of the	of Hole  Topose to us  of Hole  Topose  T	the following strings of Sise of Casing  10 3/4" 7 5/8" 5 1/2" ST&C 1500* above plans become acting will will be of the string will	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New New 17# STAC u immediately.  etails of proposed plan of wor water flows	Depth 200' 2800' 7200' rork.) are encounteral pre-	Sacks Cement  Sacks Cement  306 900 400		
We properly to the state of the	of Hole  Topose to us  of Hole  Topose  T	the following strings of Sise of Casing  10 3/4" 7 5/8" 5 1/2" ST&C 1500* above plans become acting will will be of the string will	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New New 17# STAC u immediately.  ctails of proposed plan of wor water flows mented. If con	Depth 200' 2800' 7200' rork.) are encounteral pre-	Sacks Cement  Sacks Cement  306 900 400		
We proved.	of Hole  8*  00' 14: anges in the ITIONAL  event mediate , the i	the following strings of size of Casing  10 3/47 7 5/87 5 1/27  STAC 1500* above plans become acting will that unconsecutive will will be	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New Hew Hew Indicately.  It immediately.  It immediately.  It comproduction casi Sincerely yours,  ORIGIN	Depth 200' 2800' 7200' vork.) are encountemercial pro- mercial pro- mercial pro- mercial pro- mercial pro- mercial pro-	Sacks Cement  Sacks Cement  306 900 400  tered, the 7 duction is cemented per		
We proved.  Size  9 7/8  6 5/6  ADD:  In the record of the proved.	of Hole  8*  00' 14: anges in the ITIONAL  event mediate , the i	the following strings of Sise of Casing  10 3/4" 7 5/8" 5 1/2" ST&C 1500* above plans become acting will will be of the string will	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New	Depth  200' 2800' 7200' 7200' rork.)  are encountercial pro- mercial p	Sacks Cement  Sacks Cement  306 900 400  tered, the 7 duction is cemented per		
We proved	of Hole  8 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings of Sise of Casing  10 3/4" 7 5/8" 5 1/2" ST&C 1500* above plans become acting will will be of the string will	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New Hew Hew Hew Unimediately.  It immediately.  It immediately.  It comproduction casi Sincerely yours,  Contine ORIGIN By BURTO Send Co	Depth  200' 2800' 7200'  ork.)  are encount mercial pre- ing run and  ontal Oil Con A(CONDANCE DOBY: N-HALL communications regard	Sacks Cement  Sacks Cement  300 900 400  tered, the 7 duction is cemented per		
We proved approved as	of Hole  8 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings of Size of Casing  10 3/4" 7 5/8" 5 1/2" ST&C 1500* above plans become acting will will be called.	We intend to complete formation at an approximation at an approximation of Casing and to cement to the Weight per Foot 32.75# 24# 24# 24# 24# 24# 24# 24# 24# 24# 24	this well in the Pen cimate depth of 720 PROGRAM hem as indicated:  New or Second Hand  New	Depth  200' 2800' 7200' 7200'  ork.)  are encountmercial pro- mg run and  atal Oil Cor Af Signer By: N-HALL  omnunications regard  Hall	Sacks Cement  Sacks Cement  300 900 400  tered, the 7 duction is cemented per spany		

# NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

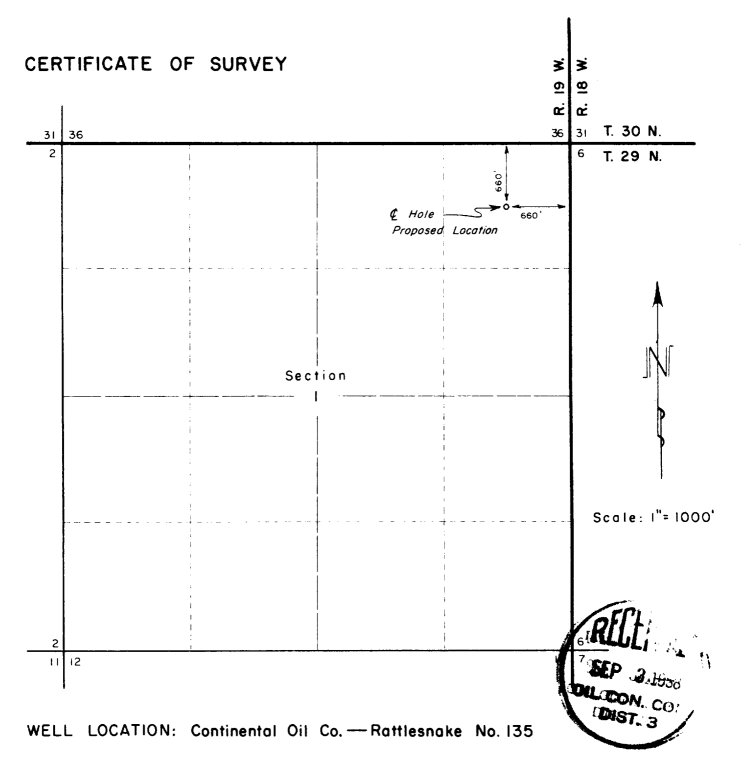
Section A.					Date Au	gust 25	1958	
Operator <u>Conti</u>	nental Oil Co	ARDARY.	Lease	Rettlesn	a ka			
Well No. 135	_Unit Letter	Section_	1	Township	20N	Range	104	NMPM
Located 660	Feet From	North L	ine,	<b>560</b> Fee	t From	_Kast_		Line
Sounty Sun Minmo of Produci	G. ing Formation	. Elevation	5327	Dedicate	d Acreage	-Hakes	40	_Acres
l. Is the Oper	ator the only o	wner* in th	e dedicat	ed acreage ou	tlined on	the plat	bolow?	
Yes	No .		e dealou.	ca dorcage ou	CITHEG OH	the prat	, Delow?	
2. If the answ	er to question	one is "no,	" have th	ne interests o	f all the	owners b	een	
consolidate	d by communitiz	ation agree	ment or c	therwise? Ye	sNo_	If	answer	is
yes," Type". If the answ	of Consolidati er to question	on	N 13 a4 a 1	1 11 -	- 1 11 •		<del></del>	
below:	er to question	two is no,	list al	I the owners	and their	respecti	ve inter	rests
2010								
	Owner			Land Desc	<u>ription</u>			
				<del></del>	<del></del>		11	<del></del>
					/ 1	LULITE	ע.	
			-			EP 3 19	58	
<del></del>		·			-			
ection.B					/01	CON.		
						DIST. I		
	1		Ŋ	o.	This is	to certi	fy that	+ho
	1		1	,099		tion in S		
			1)	660'		true an		
			1	(		pest of m	y knowle	edge
	<u> </u>			\	and bel:	lef.		
	<del></del> -	<del> </del>			Cambia	ental C	M3 A	
	<b> </b>		l		_WORELE	perator.	DI LIO.	<del></del>
					ORIGINA	perator)	ملاط	
	<u> </u>				BURTO	M HALL		
	ŀ		ĺ		(Rep	resentat	ive)	
	ļ		1		Boy 32	12. Dur		C-1-
	Sec	. 1	i			ddress	and A	ADTO:
	I				m1 • •		c	
	, 		1			to certi ation sh		
	; 1					Section :	-	_
			1		-	ld notes	•	
•			1			made by		
	<del> </del> -	<del> -</del>				vision a		
						true and of my k		
			1		belief.	, or my K	nomieuge	aild
				ļ		veyed <b>A</b>	ngust	22.19
		-						<del></del>
	, 		Ì			M. Clar		
	, 	1	1			ed Profe		VeVAr.
						tached)	Laila Jul	- C y O1 •
330 660 990 13	20 1650 1980 2310	2640 2000	1500	1000 500 O		ate No.C	olo.#	2270
	(See instru	ctions for a	ompletin	g this form or	n the reve	rse 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 plate 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 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

<sup>\* &</sup>quot;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.)



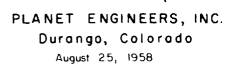
Located 660 feet South of the North line and 660 feet West of the East line of Section I.

Township 29 North Range 19 West New Mexico Principal Meridian
San Juan County, New Mexico

Existing ground elevation determined at 5327 feet based on U.S.G.S. datum.

I hereby certify the above plot represents a survey made under my supervision and is accurate to the best of my knowledge and belief.

ELMER M. CLARK Registered Land Surveyor State of Colo. (No. 2279)



OIL CONSERV	ATION COMMIS	SSION				
	STRICT OFFICE					
No. Copies Rec	eived 💪					
DISTRIBUTION						
	NO.					
Doerator	/					
Senta Fe						
Proration Office						
Stare Land Office						
J. S. G. S.	7					
Transporter						
File	/	-				