	(April 1952)								
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### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvat expires 12 of oc.
Indian Agency
Allottee
Lase No. 1-69-1113-57

TICE OF INTENTION TO DRILL	SUBSEQUE	NT REPORT OF	WATER SHUT-OFF			- -
TICE OF INTENTION TO CHANGE PLANS			SHOOTING OR AC		CE	₩
TICE OF INTENTION TO CHARGE PERIODICAL TICE OF INTENTION TO TEST WATER SHUT-OI			ALTERING CASING			
TICE OF INTENTION TO REDRILL OR REPAIR	, ,		REDRILLING OR			ء ا:
			ABANDONMENT	N	0V	4 19
TICE OF INTENTION TO SHOOT OR ACIDIZE	1	NTARY WELL H				-
TICE OF INTENTION TO PULL OR ALTER CASI					EOLOGIC	-
TICE OF INTENTION TO ABANDON WELL				U. S. G	FOLUCIO	Τw
(INDICATE AROVE R)	Y CHECK MARK NATURE OF REPO	ORT, NOTICE, OI	R OTHER DATA)	FARMIT	IGTON,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ll No. is located	730 ft. from $\binom{N}{S}$ line	and 179		,	, 19.	<b>.</b>
(14 Sec. and Sec. No.) (7	174 (Range)	(M	(eridian)	RELE	IVE	)
Sable Mess	Sen June			Tarritory)		_
(Field)	(County or Subdivision)		(State		8 196	1
e elevation of the derrick floor a	Laura and Jarral in Chi	10 <sub>f+</sub>	1	1		•
lL'L Lb. downair Moor 9		Z		OIL CO	N. CO	M.
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e elevation of the defrick hoof a				DIS	т. з	
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te names of and expected depths to objective ing.	DETAILS OF WO	ORK	posed casings; inck			ent-
to names of and expected depths to objective ing proposes to drill this 7000° to test the Min 1/6" surface casing tely 9000° of 9 5/6" at 250 eache, the Dai Lier in the 9 5/6" or 9000° to 7000° and maletism or a high print from surface to 19 11 and high volume 11 le run from 7000°	peralls of Working and show sizes, weights, and points, and all other important to well with respectively be run and intermediate of the fermation with 100 learnessed with 100 learnessed with resource oil company of the property of the pr	ORK lengths of proposed work tery to runtion d compa esing w will be esche. 260 as plotion if wel dil be	ted to still be recented A 7" listing in a 1/2" if a 1 required	n estimatel; mrfeee, we end througher will well in cesting low proc	App App App Amon A a L be vill	do Post St pa d
to names of and expected depths to objective ing.  The propose to drill this plan of work must re-  to propose to drill this plan of work must re-  to propose to depths to objective or a high purpose to This plan of the propose to This plan of the plan of th	peralls of Working and sends; show sizes, weights, and points, and all other important as well with respectively be run and intermediate of the fermation with 100 learnested with recourse oil companion. If equipment we see and companion with the send companion with recourse oil companion with recourse oil companion.	ORK lengths of proposed work tery to runtion d compa esing w will be esche. 260 as plotion if wel dil be	ted to still be recented A 7" listing in a 1/2" if a 1 required	n estimatel; mrfeee, we end througher will well in cesting low proc		do Post St pa d
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# Mariano M

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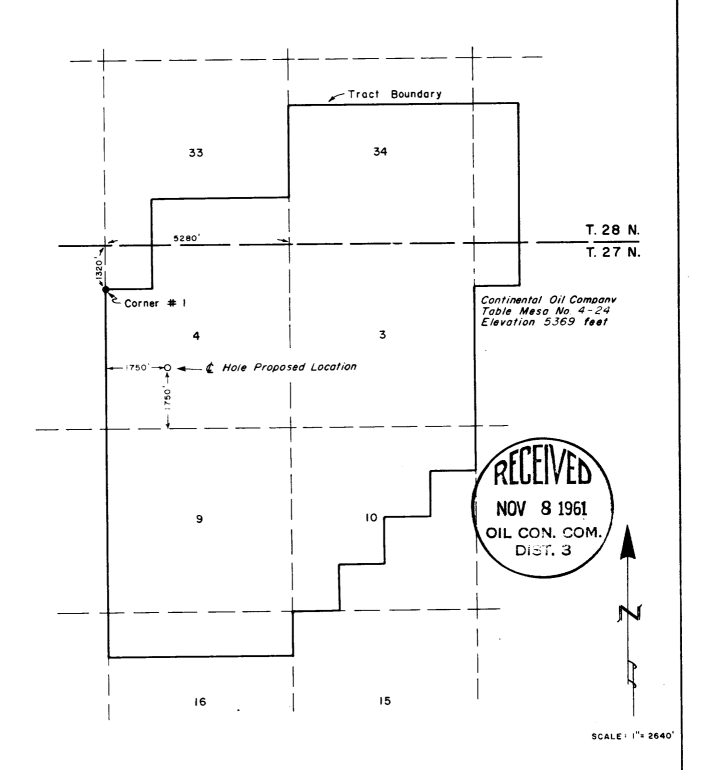
# NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREACE DEDICATION PLAT

FORM C-128 Revised 5/1/57

J.S.G.S. AND OFFICE				LUCATI							ı
TRANSPORTER GAS			SEE INST	RUCTIONS	FOR COM	PLETIN	G THIS	FORM ON	THE REVE	RSE S	DE
PRORATION OFFICE											1
					SECTIO	N A					
Operator					Lease		4.0				Well No.
Cout		un	Compan	<b>y</b>	L.,	tabl	• M		<del></del>		24
Unit Letter	Section		Township	73	Rang	17⊌		County	an Jua		
Actual Footage L	ocation of W	ell:	- 4	7.4	l	<b>A</b> 1 7		<u> </u>	<u> </u>		
1750'	feet from t		South	line and	17	50'	feet	from the	Jack	1	ine
Ground Level Ele	v. Produ	cing Fo	rmation		Pool	_					ated Acreage:
5369		Ma	sissipp	ian	Te	pro »	-				Acres
who has the ranother. (65)	ight to drill is -3-29 (e) NN to question o	nto and ASA 193 one is '' If	to produce ; 5 Comp.) no,'' have the	from any poo he interests 'yes,'' Type	of all the	opropriat owners l	e the poeen coverinte	onsolidated rests below	ither for him	nself o	uner' means the person r for himself and n agreement or other-
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			SECTI	ON B	· · · · · · · · · · · · · · · · · · ·			<del></del>		CERT	TIFICATION
						           			in SECT plete to belief.  Name  Position  Company  Date	ION A the bes	that the information above is true and commit of my knowledge and AL SIGNED BY:  MacLennan  First Engineer  1 011 Company  6, 1961
			SEC. T.27	4 N., R.17 Juan Co.	w.	EX I CO			-		that the well location lat in SECTION B was
		<b></b>	— <u>-</u>		·		<del></del>		surveys supervis and corr and beli Date Sur	made besion, and ect to the effective period of the period	fessional Engineer
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### 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.
- 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.
- If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.



NOTE:

Section line projection based upon lease description and tract survey of November, 1950.

above plat represents a survey ELMER M CLARK Registered Land Surveyor State of New Mexico (No. 3189) CONTINENTAL OIL CO.

WELL LOCATION Sec.4, T27N, R17W San Juan Co., New Mexico

E.M. CLARK & ASSOC.
Durango , Colorado DATE: Oct. 27,1961
FILE NO: 61202