Budget Bure	eau No. 42-R359.4.
Approval ex	pires 12-31-60.
	Hours do

 Form 9-881 b (April 1952)							
		y					

### (SUBMIT IN TRIPLICATE)

# **UNITED STATES** WENT OF THE INTEDIOR

Indian Agency	
Allettee	
Lease No. 2009-END	-57

SUNDRY NOTICES AND REPORTS ON WELLS  SUBSCUENT REPORT OF WATER SHUT-OFF.  SUBSCUENT REPORT OF WATER SHUT-OFF.  SUBSCUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF REPORT OF REPORT OR MADDOMMENT.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF REPORT OF REPORT OR PERBULLING OR REPAIR.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF ALTERIOR CASING.  SUBSCUENT REPORT OF ALTERIO		EPARIMENT OF THE GEOLOGICAL SUF	RVEY Lease No.	89-200-57
SUBSEQUENT REPORT OF WATER SHUT-OFF.  SUBSEQUENT REPORT OF MATER SHUT-OFF.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REPAIR.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALLEDOM OR ALTERING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALLEDOM OR ALTERING.				
SUBSCUENT REPORT OF SHOOTHING OR ACIDIZING TOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSCUENT REPORT OF ALTERING CASING. TOTICE OF INTENTION TO SENDED OR ACIDIZE. SUBSCUENT REPORT OF ALTERING CASING. TOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCUENT REPORT OF ALTERING CASING. SUBSCUENT REPORT OF ADAMDONMENT. SUBSCUENT REPORT	SUNDRY N	OTICES AND RE	PORTS ON WELI	_S
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING OR REPAIR.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING.  SUBSEQUENT REPORT OF ALTERI	<del></del>			
SUBSEQUENT REPORT OF REDORLING OR REPAIR  SUBSEQUENT REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA  (METALLING OR REPAIR  (METALLI				NG
SUBSEQUENT REPORT OF ABANDONNENT.  SUPPLEMENTARY WELL HISTORY.  OTICE OF INTENTION TO PILL OR ALTER CASING.  OTICE OF INTENTION TO BLANDON WELL.  (REAL DOTTICE OF INTENTION TO BLANDON WELL.  (REAL DOTT				IR
SUPPLEMENTARY WELL HISTORY  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT)  (INDICATE ABOVE BY CHECK MARK NATURE OF RE				
(MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (M. BOA, and Sec, No.)  (M. BOA,				
(HADICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [All No				
ell No. is located to ft. from N line and Mark from E line of security (4 soc and soc No.)  (A soc and soc No.)  (A soc and soc No.)  (County or Subdivision)  (County or S	OTICE OF INTENTION TO ABANDON WELL			
(No	(INDICATE A	IOVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
(1) (County or Subdivision)  (County or Subdiv		***************************************	April Sh	, 19.
(16 Sea, and Sea, No.)  (Twp.)  (Range)  (Range)		I and G (N)	E liv	ne of see
(Field) (County or Subdivision) (State or Textory) APR 25 196  (Field) (County or Subdivision) (State or Textory) APR 25 196  (State or Textory) APR 25 196  (County or Subdivision) (State or Textory) APR 25 196  (DIST. 3)  DETAILS OF WORK  (Internation of the derrick floor above sea level is the proposed casings) indicate mudding jobs, commentation of proposed depths to objective sands; show sizes, weights, and lengths of proposed casings) indicate mudding jobs, commentation of the proposed to drill this well with revery tests to an extincted depth of the proposed work)  The proposes to drill this well with revery tests to an extinated depth of the proposed work)  The proposes to drill this well with revery tests to an extinated depth of the proposed work)  The proposes to drill this well with revery tests to an extinated depth of the proposed work)  The proposes to drill this well with revery tests to an extinated depth of the proposed work)  The proposes to drill this well with revery tests to an extinct the proposed work)  The proposes to drill this well with revery tests to an extinct the proposed work)  The proposed to depths to objective sands with revery tests to an extinct the proposed work)  Original Signed By:  By H. D. HALEY  Title Medical Superiods	ell No is locate	it. from	andit. Ironi	" ZEPFIVER
(Field) (County or Subdivision) (State or Textitory) APR 25 196  (Red) (County or Subdivision) (State or Textitory) APR 25 196  (Red) (County or Subdivision) (State or Textitory) APR 25 196  (County or Subdivision) ft.  DETAILS OF WORK  ates names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting polates, and ell other important proposed work)  We propose to drill this wall with retary tests to an extincted depth of the track of the British function. A 1355 of the caseing with cable to explose the wall than spill out from make the caseing with cable to explose the wall open hale.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Columbia 211 Company  Original Signed By:  By H. D. HALEY  Title Medical Superintendents	MA See J	(Two.) (Range)	(Meridian)	/ RLLLIVLI
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  We propose to drill this well with receive tools to an extinated depth of proposed work)  To the top of the Bahesa furnation. A 1355 of proposed work is an extinated depth of the top of the Bahesa furnation. A 1355 of proposed work is an extinated depth of casing with cable tools and complete the wall open halo.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Continued I Grant III Company Continued III Continued II	(A Dec. Marit	See June Country	iter Herton	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  We propose to drill this well with retary tools to an estimated depth of the top of the Rington formation.  A 1355 of \$50 00 casing the same and command to careface. We will then drill out from under the casing with cable tools and complete the well open halfs.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced, company formations.  Original Signed By:  By H. D. HALEY  Title Bactelet Superintendent.	(Field)	(County or Subdivision)	(State or Tes	titory)APR & J 150
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  We propose to drill this wall with retary tools to an estimated depth of proposed to the top of the Bubble formation.  A 1355 of \$50 to casing the case of the proposed to an estimated depth of the top of the bubble formation.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company	• •	. , ,	<b>d</b> r.	OIL CON. CO
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced,  Company  Colombia  Colomb	ne elevation of the derrick flo	or above sea level is	<u></u> it.	DIST. 3
Title Baseries Superintended  No proposed to drill this well with retery tools to an extincted depth of the proposed to drill this well with retery tools to an extincted depth of the top of the Ribeta furnition.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company fundamental Oil Company  Address P. Q. Row 1312  Original Signed By:  By H. D. HALEY		DETAILS OF W	ORK	
Title Material Superintendent  Title District Superintendent	a la	ientine cander show sizes, weights, as	nd lengths of proposed casings; indicate	mudding jobs, coment-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Geological Survey before operations may be commenced.  Original Signed By:  By H. D. HALEY  Title Backglob Superintendents	We propose to drill 355° to the top of the 111 to sum and common 3° caping with emble t	) this well with note Ricota furnition. I d to surface. We will cale and complete the	ty tools to an estimate 1355' of 12 then drill out from a well open balo.	ted depth of Sign 60 eneing maker the
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Geological Survey before operations may be commenced.  Original Signed By:  By H. D. HALEY  Title Protects Superintendents				
Original Signed By:  By H. D. HALEY  Title Brateful Superintendent		ſ		
Original Signed By:  By H. D. HALEY  Title Brateful Superintendent				
Original Signed By:  By H. D. HALEY  Title Brateful Superintendent				
Original Signed By:  By H. D. HALEY  Title Brateful Superintendent				
Original Signed By:  By H. D. HALEY  Title Brateful Superintendent				
Original Signed By:  By H. D. HALEY  Title Market Superlateral and the second statements.	I understand that this plan of work n	aust receive approval in writing by ti	he Geological Survey before operations	may be commenced.
Address P. C. Ber 3112  Original Signed By:  By H. D. HALEY  Title Market Superlateral and State of State Superlateral and State Sta		OLL Company		
By H. D. HALEY  Click Title Descript Superintendent		13.0	. I Dom	
Cles Title Blatetet Supertatement	Address	<b></b>	Original Signed By:	
Clet Title Blotolet Supertatement	Sugaran Cal		By H. D. HALLY	
		- Les	-	
A CAMPANIANT POLICIANT ACTION 18-84371-8		Litt of	Title Blatelet Su	pertatentent
			cs 16—8487b-8	

NUMBER OF COPIES RECEIVED					
015	TRIBUTIO	ON_			
SANTA PE		T			
FILE					
U.S.Q.S.					
LAND OFFICE			1 .		
TRANSPORTER	OIL				
	GAS				
PRORATION OFFICE					

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

AND OFFICE	-		WELL	LOCATIO	NA NO	D ACR	EAG	E DEDI	CATION	PLAT	{
OIL			SEE INST	RUCTIONS I	FOR COL	PLETING	THIS	FORM ON	THE REVE	ERSE SIDE	i
RORATION OFFICE			325 M	ROCTIONS !							
PERATOR											
					ECTI	A AC					
Operator					Lease	<del>'</del>				Well	No.
Cont	inent	al Oil C	ompany			Tab	ole M	le sa			20
Init Letter	Section	2	Township		Ran	ge		County			
В		3	<u> </u>	27N		17W			San	Juan	
ctual Footage L											
990			North	line and	23	10	feet	from the	East	line	
round Level Ele	v.   P	roducing Fo			Pool					Dedicated A	· ·
5325		Dak	ota	1		Tabl	le Me	sa		40	Acres
who has the ri another. (65- l. If the answer t wise? YES	ght to di -3-29 (e to questi NO	rill into and r) NMSA 193 on one is " If	to produce; 5 Comp.) no," have to answer is "	from any pool he interests o 'yes,'' Type o	and to a of all the of Conso	owners be	the p	nsolidated	ither for him	nself or for b	·
•	- questi				and then				<del>/a}   </del>	<del>WENY</del>	
Owner						Land De	scripti	ion 	KLUL	IAFD /	
									APR 2	5 1961	
	-		SECTI	ON B					7HL CO	N. COM.	TION
			ease sei	ATTACHE					I hereby in SECTI plete to the Design H.  Name  Distri  Position  Continuous Company	Cowify that to CON A above the best of mal Signed D. HALEY	the information is true and com- y knowledge and By:
									shown on plotted fr surveys n supervisi and corre and belie  Date Surv  Registere and/or La	the plat in Som field note nade by me of on, and that of the best f.  Teyed 4-13- ed Profession and Surveyor	the same is true t of my knowledge
0 330 660	990 132	20 1650 19	90 2310 20	200	0 150	0 <i>1000</i>	5	00 0	Certificat	e No. 310	)

### INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 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.

W. C. GEOLOGIAL S. A. J. Compression Ch., 1884 a. F. Tract Boundary 34 33 T. 28 N. 5280 T. 27 N. 2310'-Corner # 1 # Hole Proposed Location Continental Oil Company Table Mesa No. 3 - 20 Elevation 5325 feet 3 APR 25 1961 OIL CON. COM 10 DIST. 3

15

NOTE -

16

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

Thereby certify the above plat represents a survey made under my supervision and that it is accurate to the best of my knowledge and belief.

E\_MER M CLARK

E\_MER M CLARK
Registered Land Surveyor
State of New Mexico (No 3189)

### CONTINENTAL OIL CO.

WELL LOCATION PLAT Sec. 3, T27N, R17 W San Juan Co., New Mexico

E.M. CLARK & ASSOC.
Durango , Colorado

DATE: April 21, 1961 FILE NO: 61031

SCALE : 1"= 2640"