### SUBMIT IN TRIPLICATE\*

on

Form approved.
Budget Bureau No. 42-R1425.

<u> </u>	DODMIT IN LINE	
	1011	
D STATES	(Other instructions	
	reverse side)	

1

DEPARTMENT OF THE INTERIOR	reverse side)	30 - EH - 20 138  5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY		66

ALL LICATIO	IN FOR PERMIT	TO DRILL, DE	EPEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTE	OL TRIBUNAMA
1a. TYPE OF WORK  D  b. TYPE OF WELL	RILL 🕱	DEEPEN	PLUG B	ACK 🗆	7. UNIT AGREEMENT N	AMB
oir 🔼	GAS WELL OTHER		SINGLE MUI	TIPLE E	8. FARM OR LEASE NAM	ME
2. NAME OF OPERATOR					Jicarilla 28	
3. ADDRESS OF OPERATOR	al Oil Company	<del></del>			9. WELL NO.	
200 North	Wolcott, Casper	r. Wyomine 82	601		10. FIELD AND POOL, O	R WILDCAT
4. LOCATION OF WELL ( At surface	Report location clearly an	d in accordance with a	ny State requirements.*)	:	Undesignated Undesignated	Daketa
710° FML,					11. SEC., T., R., M., OR I	BLK. EEA
At proposed prod. ze	one				#en 13 F25	M · BAU
14. DISTANCE IN MILES	S AND DIRECTION FROM NE	AREST TOWN OR POST OF	FICE*		12. COUNTY OF PARISH	
15. DISTANCE FROM PRO	DARDI *		No on tong to the	17.33	Rio Arriba	New Mexic
LOCATION TO NEARE PROPERTY OR LEASE	ST LINE, FT.	1450*	. No. OF ACRES IN LEASE	17. NO. TO T	OF ACRES ASSIGNED HIS WELL <b>Underign</b>	Dak. 40
18. DISTANCE FROM PRO			2560 . PROPOSED DEPTH	20. ROTA	Budesien G	allup 40
TO NEAREST WELL, OR APPLIED FOR, ON T	DRILLING, COMPLETED, THIS LEASE, FT.	350' (P.C.)	74951		Patawa	•
·	whether DF, RT, GR, etc.)	330 (1:01)	1473	<u> </u>	22. APPROX. DATE WO	RK WILL START*
6838.5 GR					10-1-68	<del></del>
		PROPOSED CASING	AND CEMENTING PRO	GRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	_	QUANTITY OF CEMEN	T
12-1/4	8-5/8	24	200		100 sacks	
9 9 /0	1-					
Gallup and I	5-1/2 to drill this we Dekota reservois al production is	rs and prove a s encountered	mated depth of dditional acrea the well will b	ge for f	further development of the second sec	ent. : Set
We propose to Gallup and I If commercia production (A packer with between the	to drill this w Dekota reservoi	oll to an esti re and prove a sencountered sed above. Pe oximately 150° te approved pr	meted depth of dditional acrea the well will b rforate and sti above the Dako oducing equipme	ge for f e comple mulate a eta to pr mt for d	further development of the second sec	ent. : Set logs. stion
Gallup and I If commercia production (A packer wi between the in the tubir  one. If proposal is to preventer program, if a	to drill this we Dekota reservoir al production is tasing as proposit be set approtuo zonea.) State ag will be utilized by the proposed program: If o drill or deepen direction	proposal is to deepen ally, give pertinent da	mated depth of dditional acrea the well will b rforate and sti above the Dake oducing equipme e the two somes  or plug back, give data of ta on subsurface locations	ge for fee complements to promete for design and measure	further development of as follows indicated by event comming ownhole comming output of the comming of the commi	logs. Lion ling 1968 N. COM. Leedproductive
Gallup and I If commercia production (A packer wi between the in the tubin  IN ABOVE SPACE DESCRIPTION. If proposal is to preventer program, if a 24.	to drill this we Dekota reservoir al production is casing as proposite set approximate two somes.) States will be utilized by the drill or deepen direction in y.	proposal is to deepen ally, give pertinent da	mated depth of dditional acrea the well will b rforate and sti above the Dako oducing equipme e the two somes	ge for fee complements to promete for design and measure	further development of as follows indicated by event comming ownhole comming output of the comming of the commi	I Set Logs. etion sling  1968 N. COM. Tuedprogretive
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# Instructions

General: This form is designed for submitting, proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State affice.

nem 1: If the proposal is to redrift to the same seer oir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations, conferming appropriate proposals or reports on the well.

Item 4: If there are no applicable state requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices. State or Federal office for specific instructions.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

\$ U.S. GOVERNMENT PRINTING OFFICE : 1963—O-711-396

## WELL LOCATION AND ACERAGE DEDICATION PLAT

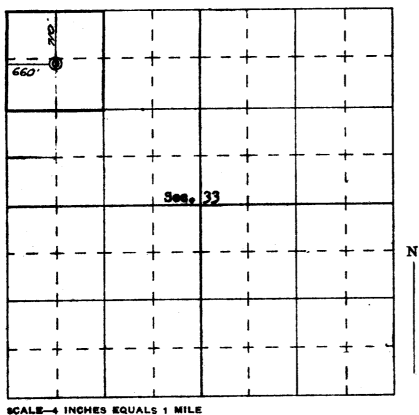
All distances must be from the outer boundaries of the Section Operator Weil No. Lease CONTINUENTAL OIL COMPANI Section Unit Letter Range County 25 NORTH RIO ARRIBA Actual Footage Location of Well: 710 660 WEST feet from the feet from the Ground Level Elev. | Producing Formation Dedicoted Avere Undesignated Gallup Gallup-Dakota (Dual) Undesignated Dakota Acres 1. Outline the acerage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty), 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners by communitization, unitization, force-pooling, etc? If answer is "yes," type of consolidation ...... ) Yes ( ) No If answer is "no," list the owners and tract descriptions which have actually consolidated. (Use reverse sil No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, pooling, or otherwise) or until a non standard unit, eliminating such interests, has been approved by the Commission.

### CERTIFICATION

	herein is true and complete to the best of my
7	knowledge and belief.
1	Harry W. Potter
1	Position
-	Acting Admin. Section Chief
	Company
	Continental Oil Company
-	Date
	8-30-68

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

27 August, 1968
Date Surveyed
James Leave
Registered Prafessional Engineer
ond/or LandesSurveyor
JAMES P. LEESE
183
Certificate No



SAN JUAN ENGINEERING COMPANY,

FARMINGTON, N. M.

