SUBMIT IN TRIPLICATE*/

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side) **UNITED STATES**

	DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO.								
	64								
APPLICATION	6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
1a. TYPE OF WORK		Jicarilla Apache							
DRI	ск 🗆 📗	7. UNIT AGREEME	NT NAME						
b. TYPE OF WELL	s		INGLE MULTIP	LE X	S. FARM OR LEASE NAME				
$ \begin{array}{c c} \text{OIL} & \overline{X} & \text{GA} \\ \text{WELL} & \overline{X} & \text{W1} \end{array} $ 2. NAME OF OPERATOR	ELL OTHER		ONE CI ZONE		Jicarill	a 20			
	Continental	Oil Company			9. WELL NO.				
3. ADDRESS OF OPERATOR					10. FIELD AND PO				
4. LOCATION OF WELL (Re	152 North Du	rbin, Casper, V	yoming 82601 State requirements.*)		W. Lindrith - Undesignated Gallup & Dakota				
At surface		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA							
At proposed prod. zone		' FSL (Unit Le	,						
•					Sec. 20, T25N, R4W				
14. DISTANCE IN MILES A	ND DIRECTION FROM NEAR	EST TOWN OR POST OFFIC	. L ~	51	Rio Arrib				
15. DISTANCE FROM PROPO		16. N	O. OF ACRES IN LEASE		F ACRES ASSIGNED	Ja New Mexi			
LOCATION TO NEAREST PROPERTY OR LEASE L (Also to nearest drig	INE, FT.		2560	TO THIS WELL					
18. DISTANCE FROM PROPO TO NEAREST WELL, DE	USED LOCATION*	19. Р	ROPOSED DEPTH	20. ROTAL	ROTARY OR CABLE TOOLS				
OR APPLIED FOR, ON THE	S LEASE, FT.		7810 '	1		Rotary re work will start*			
21. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)	7025 0 GB		- 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3		y 25, 1972			
23.	P	7025.0 GR	D CEMENTING PROGR.	AM	January	7 25, 1512			
	-	WEIGHT PER FOOT	SETTING DEPTH	103 8	QUANTITY OF	CEMENT			
SIZE OF HOLE	SIZE OF CASING	200	24.0 1/2		to subface				
12 1/4" 7 7/8"	8 5/8" 4 1/2"	7810 '	10.5 & 11.60		885 sacks				
We are proposin with rotary too	g to drill and	equip Jicarill	a 20 Well No.	offe Big	iotal depth	of 7810' l be run.			
If commercial p	roduction exist	s, casing will	be set as indi	cated a	bove. The	well will			
be selectively	equipped with a								
blowout prevent	or.								
Application for	Administrativa	approval to co	ommingle Undesi	onated (Gallup and	Dakota			
production was on December 3, production for	submitted to th 1971. Order No	e State of New . R-4203 approv	Mexico Oil & Government of the comming	as Cons	ervation Co	ommission			
USGS-Durango(6)									
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an	rroposed Program: If y drill or deepen directions y.	proposal is to deepen or lly, give pertinent data	plug back, give data on I on subsurface locations a	present prod and measured	d and true vertical	depths. Give blower			
SIGNED	a. Ulh	TITLE A	dministrative S	Supervis	SOT DATE	12-2-71			
(This space for Fede	ral or State office use)								
PERMIT NO.			APPROVAL DATE		ር ተዓ	- 4- :_			
APPROVED BY		TITLE		\$ 7 2 9	DATE	<u> </u>			
CONDITIONS OF APPROV	AL, IF ANY:			٤		. .			

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*See Instructions On Reverse Side

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copy to suc 115/71

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 office. 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

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult

applicable State or Federal regulations concerning subsequent work proposals or reports on the well. Consult-local

State or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Incian land should be described in accordance with Federal requirements.

ing 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. 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 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, show-

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

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

				All distan	ices must	be trom	the outer be	undarie	s of the Sec	tion			
perator	TT 17 0		D 4377F			l Lec						Well No.	
CONTINE	NIAL U. Section			nship	*		JICAR Range	٨٠١١١	County				
P	-	20		25 NOI	RTH	i	4 WES	Т		ARRIBA			
tual Footage								Frank 40.00	. Jana de Perendia				
390		from the			line ar		620	te	et from the	EAST		line	
ound Level Ele 1025.0	∌v.	Producin	g For m ati	on		Pool	l.				Dedici	nted Avereage	
											·		Acre
I. Outline t	he acerd	ige dedic	ated to t	ne subje	ect well b	y colore	ed pencil o	or hach	iure marks	on the pla	t below.		•
2. If more	than one	e lease i	s dedica	ted to t	the well,	outline	each and	lident	ify the ov	vnership th	ereof (both as to	working
nterest and	royalty)												
. If more	than one	lease o	f differe	nt cwne	rship is o	dedicate	ed to the	well, h	ave the in	terests of	all owne	rs been con	solidated
y communi	tization,	unitizat	tion, for	te-poolii	ng. etc?								
) Yes	() N	o.	If answe	er is "ve	es," type	of cons	solidation	1		********************************			

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ecessory.)				••••••	••••••••••	•		••••••		•••••••		************************	************
do allowable	e will be	assigned	to the v	vell unti	l all inte	rests ha	ve been c	onsolic	dated (by	communit	zation,	unitization,	forced-
xooling, or c	otherwise) or unti	lanoms	standard	l unit, eli	minatin	g such in	terests.	, has been	approved	by the C	Commission.	
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