SUBMIT IN TRIPLICATE* Form approved. Budget Bureau No. 42-R1425. Form 9-331 C (May 1963) (Other instructio UN **)** STATES reverse side 1. 22 4422 DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. 29 GEOLOGICAL SURVEY Ζ 8 D 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME DEEPEN PLUG BACK 🗌 **b.** TYPE OF WELL SINGLE Zone MULTIPLE ZONE 010 S. FARM OR LEASE NAME WELL X GAS WELL OTHER 2. NAME OF OPERATOR Ø mp WELL NO. 3. ADDRES OPERATOR POOL F OR WILDO 10. FIELD A 101 MATED and in accordance with any State 4. LOCATION ort location clearly ware At surface nd 660'FEL of see SEC., T., B., M., OR BLK. AND SURVEY OR AREA **۱۱**. 660 SEC/37-24 20 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 12. cou: PARISH 10. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED TO THIS WELL 0C 0 (Also to nearest drig. unit line, if any) 20. ROTARY OR CABLE TOOLS 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 19. PROPOSED 10 22. APPROX. DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.) \mathcal{O} 23. PROPOSED CASING AND CEMENTING PROGRAM QUANTITY OF CEMENT WEIGHT PER FOOT SETTING DEPTH CASING 00 Sack , H-40 200 87 It is proposed to diell a straight hale to a TDay 5070' and complete as a producing ail well. much - 0-1200' (8.5-9.5 Spud mud) and 1200'-5070 (9.5-10.5 salt gel). Water for drilling will to the location. Location of plawline with when by is constructed. be have will he de

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24. DATE ___ TITLE BIGNED (This space for Federal or State office use) APPROVAL DATE PERMIT NO. APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY : 23 1973 ARTHUR R. BROWN DISTRICT ENGINEER *See Instructions On Reverse Side USGS-5 File

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NEW MEXICO OIL CONSERVATION COMMISSION WELL L TION AND ACREAGE DEDICATION PI

Form C-102 Supersedex C-128 Effective 1-1-65

		All distances must be from	a the outer boundaries of	the Section.	
Operator		-	ease		Well tic.
	NENTAL OIL C		······································	ERLY 12	1
Unit Letter	Section	Township	Range	County	
<u> </u>	12	24 SOUTH	32 EAST		LEA
Actual Footage L	ocation of Well;				
<u> </u>	feet from the	NORTH line and	660 tee	ten the EAST	
Ground Level Ele 35.68	r. Producing F	avore Tr	TPLE XX	Felaware	Dedingted Anneage:
1 Outline	the acreage dedic	ated to the subject well	by colored pencil of	r hachure marks on th	e plat below.
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	than one lease is and royalty).	s dedicated to the well,	outline each and ide	ntify the ownership th	ereof (both as to working
		different ownership is de unitization, force-pooling		have the interests of	all owners been consoli-
Yes	No If	answer is "yes?' type of	consolidation		
		owners and tract descri	ptions which have ac	tually been consolida	ted. (Use reverse side of.
	if necessary.)			1.1.1./	······
		ned to the well until all i			
•	ooling, or otherwise	e) or until a non-standard	unit, eliminating suc	n interests, has been	approved by the Commis-
sion.	. <u> </u>				
[11		CERTIFICATION
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}	I		A CARLER A	shown on	this plat was plotted from field
	I			notes of	actual surveys made by me or
	l	2.575	ALE	under my	supervision, and that the same
				is true a	nd correct to the best of my
	I		171	knowledge	and belief.
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ENVIRONMENT CONSIDERATION STATEMENT

Application to Delli on Federal Leases

The attached plat shows the existing roads and, by red coloring, the proposed roads to service the proposed well. The plat also shows the location of tank battery and flowlines. There are no camps or airstrips contemplated to serve this lease.

Litter, such as paper, scrap iron, etc., will be picked up and hauled away. Sait water and other undesirable liquids will be picked up for disposal in approved disposal wells. Mud, drill cuttings, and other inert material will be disposed of by burying in the reserve pit when it is abandoned and the surface restored to leval condition.

The second plat shows the proposed layout of the drilling rig in relation to the pad and shows the location of mud tanks, reserve pits, pipe racks, etc.

Water will be hauled to the location.

() A flowline will be laid from the battery to the well and will be used to furnish water during drilling operations and then will be used to handle the wells' production following completion.