SUBMIT IN TRIPLICATE*

Form approved. 25.

Other instructions on	Budget Bureau No. 42-R1425.
reverse side)	30.045- 21491
	5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES DEPARTMENT OF THE INTERIOR	reverse side)	30 - 045 5. LEASE DESIG
		1

GEOLOGICAL SURVEY					NM 03189		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						6. IF INDIAN, ALLOTTER OR TRIBE NAME	
b. TYPE OF WELL OIL GA WELL WELL NAME OF OPERATOR	LL K SLL V OTHER Pipeline Corpo	DEEPEN [PLUG BAC		7. UNIT AGREEMENT NAME COX Canyon Unit 8. FARM OR LEASE NAME 9. WELL NO.	
At surface IIOO FWLL At proposed prod. zon 14. DISTANCE IN MILES A 7 Miles W	e ND DESCRION FROM NEA est of Cedar H:	in accordance wit	th any Si T OFFICE XICO	tate requirements.*)		15 10. EDIL AND POOL, OR WILDCAT UNDER PICTUTED Cliffs 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA Sec 21, T32N, R11W NMPM 12. COUNTY OR PARISH San Juan New Mexico	
5. DISTANCE FROM PROPOSED® LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 8. DISTANCE FROM PROPOSED LOCATION®				TOT	OF ACRES ASSIGNED HIS WELL 160.00 ARY OR CABLE TOOLS		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			3400° R		Re	22. APPROX. DATE WORK WILL START* June 1, 1974	
23.		PROPOSED CASH	NG AND	CEMENTING PROGRA	.м		
ALLE OF MALE	SIZE OF CASING	WEIGHT PER F		SETTING DEPTH		QUANTITY OF CEMENT	
12-1/4	8-5/8	24.0	100		Circulate		
643/4	2-7/8	6.4		3400	200	Cubic Feet	
Selectively perforate and sand fitting the Pictured Cliffs formation. 20 1974 NAY COM. The NW/4 of section 21 is dedicated DIS this well. MAY 17 1974 U. S. GEOLOGICAL SURVEY FARMINGTON, N. M.							
IN ABOVE SPACE DESCRIBI zone. If proposal is to preventer program, if an 24.	drill or deepen direction	ally, give pertinen	t data o	on subsurface locations as	nd measur	ductive sone and proposed new productive ed and true vertical depths. Give blowout ing. DATE May 16, 1974	
(This space for Federal PERMIT NO.	eral or State office use)			APPROVAL DATE			
APPROVED BY	VAT TO ANY -	TI	ITLE			DATE	