## SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

5. LEASE DESIGNATION AND BERIAL NO.

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY		14-20-603-5036
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK		
DRILL D. TYPE OF WELL.	DEEPEN PLUG BACK	Navajo 7. UNIT AGREEMENT NAME
WELL GAS WELL XOTHER RE	e-enter single Multiple	N. FARM OR LEASE NAME
2. NAME OF OPERATOR  CHIDDOCK OIL & CAC CORDODATION		Shibrock I
SHIPROCK OIL & GAS CORPORATION  3. ADDRESS OF OPERATOR		9. WELL NO.
P.O. Box 1367, Farmington, New Mexico 87401		10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements,*) At surface This is the second and the second an		Shiprock Gallup
This is to re-enter well # I-10X  At proposed prod. zone 690' from East Line and 2310' from South Line		11. SEC., T., R., M., OF BLK. AND SURVEY OR AREA
At proposed production 2000 11 on 2000 21110 and 2010 11 on 500 cm 21110		17, 29N, 18W
14. DISTANCE IN MILES AND DIRECTION FROM NEAR	EST TOWN OR POST OFFICE?	12. COUNTY OR PARISH 13. STATE
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OF LEASE LINE, FT. (Also to nearest drig, unit line, if any)	2442	San Juan New Mexico No. OF ACRES ASSIGNED TO THIS WELL. 1/2 acres Specking 40 A. Tract
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.	19. PROPOSED DEPTH 20. Appx 68' same as befor	rotary or cable tools  e By hard
21. ELEVATIONS (Show whether DF, RT, GR, etc.)	7.77. 32 34.0.	22. APPROX. DATE WORK WILL START*
5165 Gr		July 28, 1977
23.	ROPOSED CASING AND CEMENTING PROGRAM	
SIZE OF HOLF SIZE OF CASING	WEIGHT PER FOOT SETTING DEPTH	QUANTITY OF CEMENT
7 7/8 5 1/2"	14# Approx. 63	
This is to re-enter pull tubi	ng to check for holes and clean	out good to put a pump
on it to check it for production	on. There will be very little sur	face damage if any.
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i.	JUL 26 1977	
	002 20 19//	- Notes with the second
	U. S. GEOLOGICAL SUDJES	
·	ETOMINGTON NOTIFE	
	roposal is to deepen or plug back, give data on present ly, give pertinent data on subsurface locations and mea	
	$\mathcal{A} \cdot \cdot \cdot \mathcal{T}$	7 2 017
NE NSD (2012) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TITLE 6.4.1.1	DATE
(This space for Pederal or State office use)		
PERMIT No	APPROVAL DATE	
APPROVED BY CONFIDENCE OF APPROVED BY ANY D	TITLE	DATE