N. M. O. C. C. COPY SUBMIT IN T

(Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1425.

UNITED STATES

_	30-005-	6	02	72
5.	LEASE DESIGNATION	AND	BERIAL	NO.
	0200			

DEPARTMENT OF THE INTERIOR				5. LEASE DESIGNATION AND SERIAL NO.	
GEOL	9208				
APPLICATION FOR PERMIT	TO DRILL, D	EEPEN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1a. TYPE OF WORK DRILL X b. TYPE OF WELL	DEEPEN [PLUG BAG	CK 🗌	7. UNIT AGREEMENT NAME	
OIL V GAS		SINGLE MULTIP	LE	S. FARM OR LEASE NAME	
WELL A WELL OTHER 2. NAME OF OPERATOR		ZONE LZY ZONE		Exxon-Federal	
Coquina Oil Corporation				9. WELL NO.	
Coquina Oil Corporation V	1				
200 Bldg. of Southwest, Midla	and. Texas	79701		10. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (Report location clearly at At surface 660' FNI 2. 660' Et.	→ Wildcat ► -				
OOO THE & OOO TWI	11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA				
At proposed prod. zone Same	Sec. 12, T-10-S, R-29-E				
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE®				12. COUNTY OR PARISH 13. STATE	
40 miles east Roswell, New	Mexico	~ ~ C. C.		_Chaves N. M.	
			CHT. NO. C	OF ACRES ASSIGNED HIS WELL 40	
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		19. PROPOSED DEPTH	l _	RY OR CABLE TOOLS	
21. ELEVATIONS (Show whether DF, RT, GR, etc.)		<u> </u>		22. APPROX. DATE WORK WILL START*	
	3988' G.L.	1		July 25, 1973	
23.	PROPOSED CASIN	G AND CEMENTING PROGRA	M		
SIZE OF HOLE SIZE OF CASING	WEIGHT PER FO	OT SETTING DEPTH		QUANTITY OF CEMENT	
17 1/2 13 3/8"	48#	350'	400	sx.	
12 1/4 8 5/8"	24#	3000'	To be determined		
7 7/8 4 1/2 or 5 1/	/2 Var.	10100	1	oe determined	
				<u>.</u>	
C. 1777001					
Spud 17 1/2" hole and drill t	to 350'. Rur	n 13 3/8" casing an	d cemer	nt with 400 sacks	
back to surface. Drill 12 1/	'4" hole to 3	3000' or 300' into	San And	lres. Drill 7 7/8"	

S b hole to T.D. Proposed mud program attached. Blowout Preventers will be installed on 8 5/8" casing after it has been cemented and will be kept installed unit B.O.P. diagram attached.

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 days. Aggs blowout

24.			-10,00
SIGNED Sen Den Manual	Superintendent	DATE J	ıly 23, 1973
(This space for Federal or State office use)	(dupline	with Will	Charles
PERMIT NO.	STROVAL DATE	to latel o	-72-73 allod
Approved BY	TITLE GERATIONS	DATE	
TO STERNING THE STERNING TO STERNING TO STERNING TO STERNING TO STERNING THE STERNING TO STERNING TO STERNING TO STERNING TO STERNING TO S	ECCHINED IN MONTH		
APPROVED BY SERVICE TO	TITLE GERATIONS ESC. NOED IF MONTH!	DATE	<u> </u>

*See Instructions On Reverse Side