Form 9-331 C (May 1963)

N. M. O. C. C. CORYUBMIT IN T ICATE.

(Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

لمسيية	ζ -	ζ.	/3-	المكتن	e (V)	14	
5.	LEA	SE	DESIGNAT	TION	AND	SERIAL	NO.

	NM-0214624						
APPLICATIO	ON FOR PERMIT	TO DRILL.	DEEPEN.	OR PLUG	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1a. TYPE OF WORK					<u> </u>	.	
	RILL 🖾	DEEPEN		PLUG BA	CK 🗌	7. UNIT AGREEMENT NAME	
b. TYPE OF WELL	a.a. ===						
WELL	WELL OTHER	_	REC	MULTI ZONE	PLE	8. FARM OR LEASE NAME	
2. NAME OF OPERATOR		<i>[</i>	REU	FIVE		Superior-Federal	
Coquina Oi	1 Corporation √					9. WELL, NO.	
3. ADDRESS OF OPERATO	PR		HIM	1 5 1973		7	
200 Blda.	of the Southwes	t. Midland.	Tx. 797	J - 13/3		1Q. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL At surface	(Report location clearly an	d in accordance wi	th any State re	quirements.*)		Atoka, Morrów, West (Gas	
	% 1000' EEI		□.	C.C.		11. SEC., T., R., M., OR BLK.	
At proposed prod. z	1980 FINE & 1980 FEL ARTESIA, OFFICE AND SURVEY OR AREA						
Cama							
14. DISTANCE IN MILES	Sec. 1; T 18 S; R 25 E						
4 Miles So	uthwest of Arte	sia				Eddy N.M.	
15. DISTANCE FROM PRO	POSED*	3 T W	16. NO. OF AC	RES IN LEASE	17. No. o	Eddy N.M.	
LOCATION TO NEAREST TO S						HIS WELL	
(Also to nearest d. 18. DISTANCE FROM PRO	660'	320 19. PROPOSED DEPTH 20. E			320 RY OR CABLE TOOLS		
TO NEAREST WELL,	DRILLING, COMPLETED,						
OR APPLIED FOR, ON THIS LEASE, FT. 8,800						ary & Cable Tools	
ZI. ELEVATIONS (Show w	whether DF, RT, GR, etc.)					22. APPROX. DATE WORK WILL START*	
3437 GL June 25, 1973							
23.		PROPOSED CASI	NG AND CEME	ENTING PROGR.	AM	,	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	OOT SE	TTING DEPTH		QUANTITY OF CEMENT	
17 1/4	13 3/8	48	51	00		Circulate	
12 1/4	12 1/4 8 5/8 24		1300			Circulate	
7 7/8	4 1/2	10.5, 11.	6 88	00	То	Be Determ ine d	
	ì	1	i		1		

Spud with cable tools and drill 15" hole into San Andres at 500 Ft. Run 13 3/8" casing and cement back to surface. Move off cable tools and rig up rotary. Drill 12 1/4" hole to approximately 1300'. Cement 8 5/8" casing at 1300' and circulate cement above 500'. Drill 7 7/8" hole to T.D. Blow out Preventers. Will be installed on 8 5/8" casing after it has been cemented and will be kept installed until T.D. B.O.P. diagraphical description.

JUN-6/973

S. GEOLOGICAL SURVEY

ARTESIA, NEW MEXICO

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	!.		
	signed (Ben	Gould) TITLE Superintenden	t DATE 6-5-73
' ∈	(This space for Federal or State office use)		DECLARED WATER BASIN
	PERMIT NO.	APPROVAL DATE	C 32
	Alphopad By	S RESCINCED IF TORKENTIONS S RESCINCED WITSEP 1 4 1973 ENCED WITSEP 1 4 1973 *See Instructions On Reverse Side	CEMENT BEHIND THE SER CASING NOWET BE CIRCULATED
AD	Conditions of Approval, IF ANY	CINCED IS MONTH	CASI-4G LOWIE
	BEEKMAN APPROVAL	S RESUNTSEP 1 4 1973	TIME TO
\ 1	ACTING DISTRICT ENGINEER THE NOT COMM	*See Instructions On Reverse Side	NOTIFY USGS IN SUFFICIENT TIME TO
\	ARE		NOTIFY USGS