	Form 9-331 C (May 1963)	ATES HE INTERIOR SURVEY	SUBMIT IN TR (Other instruc reverse si	tic	Form approved. Budget Bureau No. 42-R1425. 5. LEASE DESIGNATION AND SERIAL NO. LC - 029509(b)						
	APPLICA	TION FOR PERMIT TO DRI	6. IF INDIAN, ALLOTTEE OR TRIDE NAME								
	1a. TYPE OF WORKb. TYPE OF WELL		PEN 🗌	PLUG BAG	ск 🗆	7. UNIT AGREEMENT NAME					
	OIL WELL X 2. NAME OF OFERAT	GAS WELL OTHER	SINGLE ZONE			8. FARM OR LEASE NAME					
•.	3. Address of open	tinental oil	2 Comp	any		9. WELL NO. 338					
	BO	x 460 Hobb	10. FIELD AND POOL, OR WILDCAT								
	4. LOCATION OF WE At surface	FSL and 12954	Maly G-SA Represe 11. SEC., C., R., M., OR BLK. AND SURVEY OR AREA								
	14. DISTANCE IN M	ILES AND DIRECTION FROM NEAREST TOWN	OR POST OFFICE*			SEC22, T-175 R-32E 12. COUNTY OF PARISH 13. STATE					
	15. DISTANCE FROM LOCATION TO N PROPERTY OR LI (Also to neare	EAREST	16. NO. OF A	CRES IN LEASE		FACRES ASSIGNED IS WELL					
	TO NEAREST W	I PROPOSED LOCATION [®] ELL, DRILLING, COMPLETED, ON THIS LEASE, FT.	19. PROPOSEI	DEPTH 150	20. ROTAR	TY OR CABLE TOOLS					
	21. ELEVATIONS (Sho	21. ELEVATIONS (Show whether DF, RT, GR, etc.)									
	23.	PROPOSED	CASING AND CEM	ENTING PROGRA	 м	7-21-13					
	SIZE OF HOLE	NIZE OF CASING WEIGH	T PER FOOT S	ETTING DEPTH		QUANTITY OF CEMENT					
٥	-72"	52, 5-55	44	4150	· ·	450 socks					
It.	is prof. complexit	Dosed to all	ybung S	ight.	noce	- TO a D OF 4150'					
and	compl	reventer Notec	tion w	el be	insta	led prior to work.					
yloi	vaux p	am - 0-850'l	8.5-9.5	Spud.	mud) and 850'-4150'					
mu	a prog	alt all)		,	,	4					
(9.5	-10,5 =	- at filling	rig w	il j	foce	the pits 200 x					
the,	tilling	, pod will "	he 180 X	- 00 0		for the last. the prits 200 x					
200	·										
	IN ABOVE SPACE DE zone. If proposal preventer program,	SCRIBE PROPOSED PROGRAM : If proposal is is to drill or deepen directionally, give p off any.	to deepen or plug ba ertinent data on subs	ck, give data on pi irface locations an	resent produ ad measured	ective zone and proposed new productive and true vertical depths. Give blowout					

Robert Saulf III TITLE admin. Supervisor DATE 2-8-73 SIGNED

(This space for Federal or State office use)

PERMIT NO.

APPROVAL DATE

DATE AN

TITLE

U.595-5 MCA-3 Filo

*See Instructions On Reverse Side

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

		All distances r	aust be from the ou	ter boundaries of	the Section.		
	NTAL OIL COMP	it		Well No. 338			
UDHTINIA	Section	Township	MCA" Unit				······································
L	22	17 5	outh	32 East		Lea	
Actual Frotage Loo							
2615	feet from the	south	ine and 129	5 fee	t from the	west	line
Ground Level Elev.			Poel	· · · ·		· · · ·	cated Acreage;
Gloting Exter Error		lung Sond	Entre M	all. (3 -	SAR	essen 4	LO Acres
1. Outline th	he acreage dedi	cated to the sub	ject well by co	oloreu pencil o	or nachure	marks on the pl	at below.
				1 1 1 1		1.1.1	
		s dedicated to	he well, outlin	e each and ide	entily the o	ownership there	of (both as to working
interest a	and royalty).						
	. ,	1.00	1	1			1
					have the i	interests of all	owners been consoli-
dated by	communitization,	unitization, for	e-pooling. etc?				
Yes Yes	No If	answer is "yes;	type of consol	lidation			
		1.		ultal I			/12
		e owners and tra	ci descriptions	which have a	ctually bee	en consolidated.	. (Use reverse side of
	if necessary.)					1 /1	
							itization, unitization,
forced-poo	oling, or otherwis	e) or until a non-	standard unit, e	eliminating suc	ch interest	s, has been app	roved by the Commis-
sion.							
							RTIFICATION
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ENVIRONMENT CONSIDERATION STATEMENT

Application to Drill 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. Salt 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 level 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.



CACTUS DRILLING CO. RIG # 52

CONTINENTAL OIL CO. MCA UNIT MALJAMAR WATER FZ000 LEA CO., NEW MEXICO



LOCATION: 130' - Ν to S 170' - ε to W

> HOIE: 30' FNL 30' FWL 100' FSL 90' FZL

25' X. 50' STINGER ON WEST SIDE OF LOCATION FOR TRAILER MTD RIC.