Form 3160-3 (November 1983)

SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

30-043-2082/ Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

(November 1983) (formerly 9-331C)	UNIT	TED STATES	}	Teverse si	de)	Expires August 31, 1985	
(tormerty 3-3310)	DEPARTMENT			IOR RECEIVED	1	5. LBASE DESIGNATION AND SERIAL NO.	
	BUREAU OF	LAND MANAG	EMENT		NM	NM 17007	
APPLICATION	FOR PERMIT	TO DRILL, [DEEPE	N, OR PLUG E		6. IF INDIAN, ALLOTTED OR TRIBE NAME	
a. TYPE OF WORK				ILLY GREAT OF	: 28	7. UNIT AGREEMENT NAME	
b. TIPE OF WELL	LL 🗵	DEEPEN [PLUG BAC MINGTON RESCURC			
OIL GAI	SILL X OTHER		SIN ZON	DECEMBER 1997		8. FARM OR LEASE NAME	
WELL WELL AS OTHER ZONE LASS SURE NAME OF OPERATOR						Natani	
Robert L. Bay	less					9. WELL NO.	
ADDRESS OF OPERATOR						#27	
P.O. Box 168, Farmington, NM 87499 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)						Rusty Chacra	
At surface 1850' FNL & 790' FEL						11. SEC., T., R., M., OR BLE.	
At proposed prod. zone same						AND SURVEY OR AREA	
						Section 3, T21N, R6W	
14. DISTANCE IN MILES A	ND DIRECTION FROM NEA	REST TOWN OR POS	T OFFICE	•		12. COUNTY OR PARISH 13. STATE	
15 DISTANCE PROM DROWN	4±D4		16. NO	OF ACRES IN LEASE	1 17. NO. 6	Sandoval NM	
10. DISTANCE FROM PROPUSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			то			160 /6/.35	
			922 19. PROPOSED DEPTH 20. ROT.			RY OR CABLE TOOLS	
			1875'			O-TD	
21. ELEVATIONS (Show when	ther DF, RT, GR, etc.)		1 10/3			22. APPROX. DATE WORK WILL START*	
LING OPERATIONS AUT	U001750					ASAP	
JECT TO COMPLIANCE W	HURIZED ARE	PROPOSED CASIL	NG AND	CEMENTING PROGR.		ction is subject to technical and ural review pursuant to 43 CFR 3	
NERAL REQUIREMENTS	BIZE OF CASING	WEIGHT PER F	00Т	SETTING DEPTH		peal questrant to 43 CFR 3	
9"	711	23#/ft	-	90'		-3 Class B circ. to surfa	
6 1/4"	2 7/8"	6.5#/ft		1875'		t ³ Class B	
	= :						
 Will drill 9" b	nole to 90' and	। Lset 90' of	ו 7" 2	3#/ft J-55 use	d casir	ng with 24 ft ³ Class B	
cement circulat	ed to surface.	Will dril	161	/4" hole to 18	75' and	d run 1875' of 2 7/8"	
6.5#/ft J-55 EU	JE casing and c	ement with	268 f	t ³ Class B cem	ent ci	rculated above the Ojo	
Alamo. Circula	ating medium wi	.11 be clear	wate	r, natural mud	and wa	ater loss control	
additives. No	abnormal press	sures or tem	perat	ures are antic	ipated.	. Will run Induction gas from this formation	
and Density log			iemat1	c is actached.	ine é	gas IIOm chis IoImacion	
is dedicated to	a yas concrac			a . c		CO411 C T	
		ESTIMATED	TOPS	: Surface Ojo Alamo		6941' G.L	
				Pictured Cl	iffs -	646'D ECEIVE	
				Chacra		8 F 3	
				T.D.		1875 APR 0 4 1980	
						OIL CON. DI	
						OIL CLAY.	
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM : If	proposal is to deep	pen or pl	ug back, give data on I	resent prod	ductive sone and proposed in productive d and true vertical depths. Give blowou	
zone. If proposal is to d preventer program, if any	iim or deepen unection	amy, Rive Pertinen	. uata 01	- Panentrace recarreng a			
24.	11 11/1	$\overline{\cap}$					
SIGNED _ Kloin	H. M. You	<u></u>	rle P	etroleum Engir	eer	DATE2/26/88	
(This space for Feder	McCord al or State office use)		·		·	APPROV	
frme shrie for beger	us or poste omite use/					Arrest	
PERMIT NO.				APPROVAL DATE		AS AMÉN	
						MAR 30 19	
CONDITIONS OF APPROVA	AL, IF ANY:	T	rl#				
				Alman -		La Osta & 2	
o.K				NMOCC		MANA AREA MANA	

*See Instructions On Reverse Side

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