

Form 3160-3 (July 1992)

UNITED STATES
DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE

(Other instructions on

FORM APPROVED
OMB NO. 1004-0136

		OF THE INTER		reverse side)		Expires February 28, 1995
		ID MANAGEMENT				5. LEASE DESIGNATION AND SERIAL NO.
	APPLICATION FOR PE	RMIT TO DRIL	L OR DEEPE	0T FILE	<u> </u> : (JIC 451
1a. TYPE OF WORK b. TYPE OF WELL	Drill X D		信の	LBUQUERQU	E. N 1	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla Apache
Oil Well	Gas Well X One		Single Zone	Multiple Zone	F	7. UNIT AGREEMENT NAME N/A
2. NAME OF OPERAT	OR	DEC - 1 199	38	inutiple Zone		8. FARM OR LEASE NAME, WELL NO.
	Mallon Oil Company					Jicarilla 451-10 No. 1
3. ADDRESS AND TE	P.O. Box 3256	$(G(0) X - F_0)$		DAN ETTAR		9. API WELL NO.
	Carlsbad, NM 88220	(507) (6875-4596	1000 I	EGSIN	₩ 5	D 50-039-260
4. LOCATION OF WEL	L (Report location clearly and in accordance	e with any State require			V 15-	K FIELD AND POOL, OR WILDCAT E./Blanco, Pictured Cliffs
At surface	777' FNL and 2235' FWL (N	IE/NW) Unit C	ments.*)	NOV 1 7	4000	SEC., T., R., M., OR BLK.
		•		HOT I /	1998	AND SURVEY OR AREA
At proposed prod. zone	777' FNL and 2235' FWL (N	IE/NW) Unit C	C.i	10 0000	1	L
14 DISTANCE IN MILE	ES AND DIRECTION FROM NEAREST TO	Wallon Book	(0)	Π (c(0))		36 c. 10, T29N-R03W
14. DISTANCE IN MILE	52 miles east of Bloomfield,	WN OR POST OFFICE		DIST. S	 `	COUNTY OR PARISH 13. STATE
15. DISTANCE FROM		, INCW MEXICO	16. NO. OF ACRE		17 NO	Rio Arriba NM OF ACRES ASSIGNED
LOCATION TO NEARE			IO. NO. OF ACRE	.S IN LEASE		S WELL
PROPERTY OR LEASE	ELINE, FT.		- 2560	*		160
(Also to nearest drig. un					L	***
	PROPOSED LOCATION*	4000	19. PROPOSED D	DEPTH	20. RO	TARY OR CABLE TOOLS
OR APPLIED FOR, ON	ORILLING, COMPLETED,	1886'		500'		District
	DW WHETHER DF, RT, GR, Etc.)	7096' GR		500'	L	Rotary
23.	PRO	POSED CASING	22. APPROX.DATE V	NORKWILL START		10/15/98
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PE		···		OUANTITY OF OFICE AT
12-1/4"	8-5/8"		4#			Circulate to surface
7-7/8"	5-1/2"		.5#	4500'		570 sks
		10	.0#			370 SKS
						
5-1/2" casing w consistent with in the following		n-productive. th	e well will be	plugged and a	hando	ned in a manner
Exhibit A: Loc Exhibit B: Roc	<u>n</u> w Out Preventor Equipment cation and Elevation Plat ads and Pipelines e Mile Radius Map	/Plan	Exhibit E: Exhibit F:	Drilling Site Lay Production Fac H2S Contingen Environmental	ilities cy Pla	an esment
IN ABOVE SPACE DES	CRIBE PROPOSED PROGRAM: If propos	al is to deepen, give dat	ta on present produc	ctive zone and propose	d new pr	oductive zone. If proposal is
o drill or deepen direction	onally, give pertinent data on subsurface loc					
24.	10					
SIGNED: Jun	ry Endeman	TITLE:	Operations S	Superintendent		DATE 09/24/98
This space for Federal	or State office use)					
PERMIT NO.				APPROVAL D	ATE	
Application approval dosperations thereon.	es not warrant or certify that the applicant ho	,			would e	
APPROVED BY Igina	al Signed) HECTOR A. VILLALOB	OS TITLE AND	1 Field 1	My DAT	N(E	OV 1 2 1998

*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

HOLD (-104) tak NSL (4)

DRILLING PROGRAM

Attached to Form 3160-3 Mallon Oil Company

Jicarilla 451-10 No. 1

777' FNL and 2235' FWL (NE/NW) Unit C

Sec. 10, T29N-R3W

Rio Arriba County, New Mexico

LEASE NUMBER: JIC451

1. Geologic name of surface formation: San Jose

2. Estimated tops of important geologic markers:

San Jose	Surface
Nacimiento	2600'
Ojo Alamo	3230'
Kirtland	3458'
Fruitland	3478'
Pictured Cliffs	3468'
Lower P.C.	4017
Total Depth	4500'

3. Estimated depths of anticipated fresh water, oil, or gas:

San Jose	1500'	Gas
Nacimiento	2600'	Gas
Ojo Alamo	3230'	Gas
Fruitland	3478'	Gas
Pictured Cliffs	3768'	Gas

No other formations are expected to give up oil. gas, or fresh water in measurable quantities. The surface fresh water sands will be protected by setting 8-5/8" casing at 500' and circulating cement back to surface.

4. Proposed casing program:

Hole Size	Interval	Casing OD	Casing weight, grade, thread		
12-1/4"	0-500'	8-5/8"	24 lb/ft, K55, ST&C		
7-7/8"	0-4500'	5-1/2"	15.5 lb/ft, K55, LT&C		

Cement program:

8-5/8" surface casing:

Cemented to surface with 350 sks Class B containing 2% CaCl₂, 0.25 lb/sk Cello Seal, slurry to be mixed at 15.6 lb/gal, yield 1.18 cu ft/sk.

Circulate cement to surface.

5-1/2" production casing: Lead slurry 300 sks 65/35 mixed at 13.4 lb/gal, 1.62 cu ft/sk, 30% excess. Tail with 270 sks 50/50 POZ, containing 1/4 lb/sk Cello

Seal mixed at 14.15 lb/gal, 1.26 cu ft/sk, 30% excess.

Energy, Minerals & Natural Resources Department

Revised February 21, 1994 instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, NM 87504-2088

DISTRICT IV

1000 Rio Brazos Rd., Aztec, N.M. 87410

□ AMENDED REPORT

STRICT IV) Box 2088, San	ta Fe, NM	87604~208B] AME	NDED REPOR
		W.	ELL	LOCATIO	N AND	ACI	REAGE DEDI	CATION P	LAT		
¹ API	² Pool Code	Pool Code Pool Name									
30-039	9-2601	. 4					East Blan	co; Pictı	red C	liff	s
Property Code				⁶ Property Name						Well Number	
23930				JICARILLA 451-10					1		
OGRID No	D.				* Op	erator 1	Name			• Elevation	
013925					MALLON OIL COMPANY					7096'	
					10 Surf	ace	Location			<u> </u>	
UL or lot no.	L or lot no. Section Townshi		Range				North/South line	Feet from the	East/We	st line	County
С	10	29-N	3-W		777		NORTH	2235	WEST		RIO ARRIBA
			11 Bot	tom Hole	Locati	on If	Different Fro	m Surface	<u> </u>		- · · · · · · · · · · · · · · · · · · ·
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South line	Feet from the	East/We	st line	County
	ABLE W	OR A NO					N UNTIL ALL EN APPROVED			EEN C	ONSOLIDATE
FD. U.S.G.L.O. BRASS CAP 1917	2235		.447	FD. U.S. BRASS (1917				I hereby ceri	ify that the	information	RTIFICATION contained herein is inowledge and belief
						E (C)	国(VE) 171998)M- DOV	Signature T. G.	Linde	aman .	

DIELLO 3 Printed Name Operations Superintendent Sept. 00-00-47 E SURVEYOR CERTIFICATION correct to the best FD. U.S.G.L.O. BRASS CAP 8894 Certificate Number 1917

