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	LC 030132 (b)					
APPLICATIO	N FOR PERMIT	ODALL, DEP	EN, OK PLUG		6. IF INDIAN, ALLOTTER	OE THILE NAME
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b. TYPE OF WELL	348		MULT	.PZ-5	S. PLAM OF LEASE NAM	1E
WELL X	WELL OTHER				- Closson "B"	
	DALE PETROLEUM C	ORPOR/TION			3. WELL NO. 	
3. ADDLESS OF GPERATOR						
4. LOCATION OF WELL (1	55, Hobbs, Na C Report location clearly and	12.0 In accordance will any S	State requirements.*)		10. FISCO 2.50 POOL, OR WILDCAT Jalmat	
At surface 198	30 FSL, 660 FEL	of Section 19			11. 200. (V. S., M. OR BER. AND LOUVEN GI AREA	
At proposed prod. 20	ne				Sec. 19, T-2	28, R-36 E
14. DISTANCE IN LILES	AND DIRECTION FROM NEL.	ELT TOWN OR POST OFFIC	∑ <b>\$</b>		12. COUNTY OR PARISH	13. STATE New Mexico
	SM of Eunice, N	ew Mexico			1	New Mexico
15. DESTANCE FIGM PROF LOCATION TO NEARES PROPERTY OF LEASE	ST LINE, PT.	660'	). OF ACRES IN LUASE		OP ACRES ASSIGNED NILS WELL 40	
(Also to malrest tri 15. DISTANCE FROM PRO	IG. Give Lede, J. day /		OPOSED DEPTH		ALY ON CABIN YOULS	
	DEILLING, COMPLETED,	1320'	5900 (	1	rovaly	
21. ELEVATIONS (SLOW W	lether DP, RT, GR, etc.)				22. Archick, DATE WO	RE WILL START <sup>4</sup>
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SIIN OF HOLE	SIZE OF CASING	WEIGHT P FOOT	SETTING DEPTH		QUANTER OF CEMENT	
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7_7/8	5_1/2		3900	7	750 skleire	
			، :	1		

See attachments for blowout preventer, mud program and complete details of operation.



## U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive set c and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical deptils. Give blowout preventer program. if any.

staned	TITLE	Secretary-Trea		August 8, 1979
(This spice for Federal or State office use)	$\rangle$			ROVED
22EMIT NO.	<u>.                                    </u>	APPROVAL DATE	APP	ROVED MENDED 1979
LPPROVED BY CONDITIONS OF APPROVAL, IF ANY :	TITLE			00
	*Cue Instruction	. On Revence Side	ACTING	DISTRICT ENGINEER

- VALIE DE ELENNELD († 15. ODDOER EEDE EEL († 16.

> RECEIVED SEP 1.1 1922O.C.D. HOBBS, OFFICE

# MEXICO OIL CONSERVATION COMMIS A WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C-128 Effective 1-1-65

	<u></u>	All distances must be from	the outer boundaries of	the Section	
perator MARTIN	NDALE PETROLI		CLOSSON "	B" FED.	welt tie. <b>29</b>
ut Letter S	Section T-	winship 22 SOUTH	Range 36 EAST	Canty LEA	
iual Fentriae Locati					
1980 Jund Lyve: Elev.	feet from the SOU Producing Formati		<u>660</u>	et from the EAST	line Dedicated Acreage:
3550.5	YATES	-7R	JA	CMAT	<b>40</b> Acre
	n one lease is de	to the subject well dicated to the well, o	-		on the plat below. ip thereof (both as to workin
dated by cor	nmunitization, unit	rent ownership is dec ization, force-pooling er is "yes," type of c	etc?		s of all owners been consoli
If answer is this form if r		ers and tract descrip	tions which have a	ctually been conse	olidated. (Use reverse side o
					communitization, unitization been approved by the Commis
·			i I		CERTIFICATION
				taine	eby certify that the information con d herein is true and complete to the of my knowledge and belief.
	, i ,		j -= -=	('iame	Johnson
	• * 1			Comp in	retary-Treasurer
	i i i			Date	INDALE PETROLEUM CORP ugust 8, 1979
		STATE OT	MIT SURVE	≈-660'	inby certify that the well location in on this plat was plotted from field of actual surveys made by me o imy supervision, and that the same ue and correct to the best of my ledge and belief
		OH MEXICO			rea Frotesstong, Enginee:
330 660 90	1320 1650 1980 2.	110 2640 2000	1500 1000		ate No. John W. West 6 Ronald J. Eidson 32

### ATTACHMENT FORM 9-331-C

MARTINDALE PETROLEUM CORPORATION

CLOSSON'"B" LEASE - federal lease no. LC 030132 (b)

1. Surface Formation: Quarternary Alluvium

2.	Estimated	tops	of	geologic	markers:	Base salt	3410
						Yates	3550
						Seven Rivers	3795

3. Estimated depth of mineral-bearing formations: Fresh water 80 - 200 Yates 3550 oil and gas Seven Rivers 3795 oil and gas

4. Casing program:

	Hole Size	Size of Casing	Weight per ft.	Cond.	Grade	Depth	Sacks Cement	Est. Top Cement
	12 1/4 7 7/8	8 5/8 5 1/2	24# 15.5#	new new	K-55 K-55	400 3900	250 750	circ circ
5.	. Blowout Preventor:		10" Camero Closing un				aulic with	Payne
6. Mud Program:		0-400 nati 3500 brin 35-38, we	e water;	3500-3900	salt base	e mud visc		
7.	Auxiliar	y Equip:	Kelly valv pipe float		sub with	full oper	ning <b>valve</b>	, drill
8.	Logging	& Testing:	No drillst consist of Dual later	Gamma Ra		-		s to ion Density,
9.		ted pressur ntial hazar		n pressur	e will be	ection 30 less thar t be encou	n 1000# an	
10.	Starting duration	date and	Starting da availabili					

are expected to be completed in 14 days.

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## MULTI-POINT SURFACE USE AND OPERATIONS PLAN

MARTINDALE PETROLEUM CORPORATION

CLOSSON "B" LEASE - federal lease LC 030132 (b)

1. Existing Roads:

Exhibit "A" is a portion of a Lea County ownership map showing the location of a paved oil field road on the west side of Section 19, thence north a mile, thence east 9 miles, thence north 2 miles to Eunice, New Mexico.

2. Planned Access Road:

As shown on Exhibit "B" an existing road from Closson "B" #13 curves to the northeast 400 feet prior to reaching the Closson "B" #25. This road will be releveled and resurfaced using six inches of caliche, water, compacted and graded. At a point due west of #26 a road will be constructed to the location for #26. At a point due north of #29, a road will be constructed to the location for #29. At a point due south of #28, a road will be constructed to the location for #28. At a point due east of #14, a road will be constructed to the location for #27. (Exhibit "B").

All roads will have six inches of caliche, water, compacted and graded. Maximum grade will be 3%. There will be no turnouts, culverts, cut or fill, gates or cattleguards required.

- 3. Location of Existing Wells: Exhibit "A" shows all existing wells within a radius of three miles.
- 4. Location of Existing and Proposed Facilities: Exhibit "B" shows the location of the present tank battery. The flowline will be layed directly to the tank battery, wells #26, 27, 28 and 29 will flow into Battery 1, indicated as B-1 on the exhibit.
- 5. <u>Water Supply</u>: All water required for drilling and read construction will be hauled.
- 6. Source of construction materials: Caliche for surfacing the road and the well pad will be obtained from an existing pit in the SW/4 SE/4 Sec. 12, T-22S, R-37E. It is a State caliche pit.
- 7. Methods of Handling Waste Disposal:

Drill cuttings will be disposed of in the drilling pits. Drilling fluids will be allowed to evaporate in the drilling pits until pits are dry. Water produced during test will be disposed of in the drilling pits. Oil produced during test will be stored in test tanks until transferred to tank battery for sale. Current laws and regulations pertaining to the disposal of human waste will be complied with.

Trash, waste paper, garbage and junk will be buried in a separate trash pit and covered with a minimum of 24 inches of dirt. All waste material will be contained to prevent scattering by the wind. Location of trash pit is shown on Exhibit "D". All trash and debris will be buried or removed from the wellsite within 30 days after finishing drilling and/or completion operations.

- 8. <u>Ancillary Facilities:</u> None required.
- 9. Wellsite Location:

Exhibit "D" shows the relative location and dimensions of the well pad, mud pits, reserve pit and location of major rig components. No cut or fills will be required to level the well pad. The reserve pit will be plastic lined.

#### MARTINDALE FETROLEUM CORPORATION

CLOSSON "B" LEASE - Surface Use Plan

## 10. Plans for restoration of the surface:

After completion of drilling and/or completion operations, all equipment and other material not needed for operations will be removed. Pits will be filled and location cleaned of all trash and junk to leave the wellsite in an aesthetically pleasing condition as possible. All unguarded pits containing fluids will be fenced until they are filled. After abandonment of the well, any special rehabilitation and or revegetation requirements of the surface management agency will be complied with and accomplished as expeditiously as possible. Weather permitting, all pits will be filled and levelled within 90 days after abandonment.

### 11. Other Information:

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Topography: The land surface in the vicinity is a relatively level semi-desert plain. The soil consists of 12" to 18" of sand on a caliche base. Flora and fauna consist of vegetative cover, is sparse and consists of mesquite, shinnery and native grass. Wildlife consists of coyotes, rabbits, rodents, reptiles, dove, quail and crows. There are no ponds or streams. There is no residence within a radius of three miles. Exhibit "B" shows the adjacent tank batteries, gas water and oil lines. No archeological, historical or cultural sites are observed in the area. Land use is grazing and hunting in season. The wellsite is on federal surface.

## 12. Operator's Representatives:

The field representative responsible for assuring complaince with the approved surface use and operations plan are as follows:

Burton Veteto 2017 North Fowler Hobbs, NM 88240 505/397-1191 - Off. 505/397-1773 - Res.

Mark Veteto 609 E. Green Acres Hobbs, NM 88240 505/397-1191 - 012. 505/393-9532 - Res. 505/397-3291, unit #2430 - mobil

### 13. Certification:

I hereby certify that persons under the direct supervision of Martindale Petroleum Corporation have inspected the proposed drillsite and access route; that he/they are familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge true and correct; and the work associated with the operations proposed herein will be performed by Martindale Petroleum, its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

MARTINDALE PETROLEUM CORPORATION

Mrs. Jo Johnson Secretary-Treasurer

August 21, 1979 Revised

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