· SIZE OF HOLE

15"

SUBMIT IN TRIPLICATE*

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

30-043-20198

UNITED STATES

UNITED THE INTEDIOR					5. LEASE DESIGNATION AND SERIAL NO.
DEPARTMENT OF THE INTERIOR					NM 24455A
GEOLOGICAL SURVEY					6. IF INDIAN, ALLOTTEE OR TRIBE NAME
DEPEN OR PLUG BACK					U. IF INDIAN,
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					7. UNIT AGREEMENT NAME
a. TYPE OF WORK DRILL		DEEPEN 🗆	PLUG B	ACK L	
b. TYPE OF WELL		s	MULES 177	TIPLE	S. FARM OR LEASE NAME
OIL GAS WELL WELL	OTHER	7.0	ONE UA ZON		Federal 33
MANE OF OPERATOR					9. WELL NO.
Filon Exploration Corporation					5
					10. FIELD AND POOL, OR WILDCAT
3. ADDRESS OF OPERATOR C/O Minerals Management Inc. 501 Airport Drive, Suite 210, Farmington New Next Co. 87401 4. LOCATION OF WELL (Report location clearly and in accordance with duy State requirements.)					Wildcat Entrala
4. LOCATION OF WELL (Report location clearly and in accordance with any black					11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
At surface 73 TOTAL R5W					§
2310' FNL, 2310' FWL, Section 33, T21N, R5W					Sec. 33, T21N, R5V
At proposed prod. zone					12. COUNTY OR PARISH 13. STATE
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE.					Sandoval N. Nex.
20 veloc Couth & Past of Counselors, T.P., Counselors, 117 No.					OF ACRES ASSIGNED
15 PIGNANCE FROM PROPOS	ΣD*	16.		TO	THIS WELL
LOCATION TO NEAREST	CP PT	2310'	640		HO TARE OR CABLE TOOLS
(Also to nearest drig.	GED LOCATION*	19.	PROPOSED DEPTH	20. ko	
18. DISTANCE FROM PROPO TO NEAREST WELL, DRI			6700'		Rotary 22. APPROX. DATE WORK WILL START*
OR APPLIED FOR, ON THIS LEADE,					11-20-75
21. ELEVATIONS (Show whether DF, RT, GR, etc.)					11-20-7)
6866GR PROPOSED CASING AND CEMENTING PROGRAM					
25.					QUANTITY OF CEMENT
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	-	200:04

Filon Exploration Corporation (Operator) proposes to drill a Jurassic test Series 900 (3000 psi WP) to 6700. Completion to be determined from logs. blowout preventer will be used.

2001

67001

Jaio Joseph Tombre Joseph

40.50"

23.00"

200 sx

300-500_sx

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 Drilling Manager November 13, 1975 Minerals Management Inc.

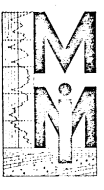
(This space for Federal or State office use)

10 3/4"

PERMIT NO.

APPROVED BY CONDITIONS OF APPROVAL, IF ANY :

*See Instructions On Reverse Side



MINERALS MANAGEMENT INC.

SUITE 210, PETROLEUM CENTER BLDG. 501 AIRPORT DRIVE TELEPHONE (505) 327-4441 FARMINGTON, NEW MEXICO 87401

DEVELOPMENT PLAN FOR SURFACE USE

FILON EXPLORATION CORPORATION

FEDERAL 33 WELL NO. 5

2310' FNL, 2310' FWL, SEC. 33, T21N, R5W

SANDOVAL COUNTY, NEW MEXICO

1. Existing Roads

The main road in the area is the improved road between Counselors and the Ojo Encino School (shown on the attached map).

2. Planned Access Road

The road from existing road to Filon Exploration Corporation's Federal 33 No. 1 (P&A), and 33 No. 4, will be utilized as per topograpic map with new portion of road to be minimal.

3. Location of Existing Road

Filon Exploration Corporation Federal 33 Well No. 1 P&A 1750' FSL, 2280' FWL, Sec. 33, T21N, R5W, Sandoval County and Federal 33 Well No. 4, 2220' FSL, 2310' FWL, Sec. 33, T21N, R5W, Sandoval County, New Mexico (Drilling)

4. Lateral Roads

Shown on topographic map.

5. Location of Tank Batteries & Flowlines

Will be initially located on the drill pad approximately 150' from the well if production is encountered.

6. Water Supply

Water will be hauled to the wellsite from BLM's Encino water well.

7. Method of Handling Waste Disposal

Waste will be buried in the reserve pit on completion of the well. The reserve pit will be backfilled. Toilet facilities will be provided.

8. Location of Camp

No camp will be used.

9. Location of Airstrip

None

10. Diagram of Well Location

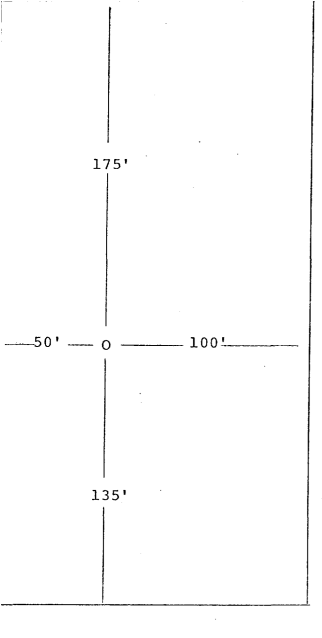
See attached diagram.

11. Plans for Restoration of Surface

The surface will be restored as directed by the Bureau of Land Management.

12. Impact on the Environment

Impact on the environment will be minimal. The access road and well location is sparsley vegetated and no trees will be disturbed.



RAM OF WELL LOCATION

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