Drawer Form 3160-3, (November 1993)esia (formerly 9-331C)	DEPARTMENT	ED STATES OF THE INTE		de)	30-015-26554 Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985 5. LEASE DESIGNATION AND EBEIAL NO. LC 029388 -A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1a. TYPE OF WORK			PLUG BAG	_	7. UNIT AGREEMENT NAME Voluntary
2. NAME OF OPERATOR			SINGLE MULTIP ZONE ZONE		8. FARM OR LEASE NAME Stetco "10" 9. Well NO.
Marathon Oil 3. ADDRESS OF OPERATOR P O Box 552, 4. LOCATION OF WELL (Re	Midland, TX 797	02	y State requirements		12 10. FIELD AND POOL, OE WILDCAT Y Tamano (Bone Spring)
4. LOCATION OF WELL (AC At surface 810' FSL & 18 At proposed prod. som 810' FSL & 18 14. DISTANCE IN MILES A	30'FWL • 30'FWI.	ut. N	NOV 27 '90		Sec. 10, T-18-S, R-31-E 12. COUNTY OF PARISE 13. STATE
15. DISTANCE FROM PROFU LOCATION TO NEAREST PROFEST OF LEASE L (Also to learest drig 19. DISTANCE FROM FROP TO NEAREST WELL, D	INE, FT. , unit line, if any) OSED LOCATION® RILLING, COMPLETED,	810'	NO. OF ACRES IN CEASE ARTESIA, OFFICE 160 PROPOSED DEPTH 9000'	то т	ET OR CABLE TOOLS
OR APPLIED FOR, ON THE 21. ELEVATIONS (Show who 3691 ' GR	ther DF. RT. GR. etc.)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		22. APPROX. DATE WORK WILL START* December 15, 1990
23.	1	PROPOSED CASING 2	AND CEMENTING PROGR.	AM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
17-1/2"	13-3/8"	48	750'		x <u>- circulate</u>
<u>11"</u> 7-7/8"	<u>8-5/8"</u> 5-1/2"	<u>24 & 32</u> 15.5 & 17	<u>2450'</u> 9000'	1350	<u>sx - circulate</u> sx
All casing wi approved meth Blowout preve	nods. ention equipmen Multipoint Sur	cemented in ac t will be appl	and Additional 1	in Addi nformat	tional Information.
	proposed well SUBJECT TO	#11	Post I 12-2- New boc	SS VAP	

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED

IN ABOVE SPACE DESCRIBE PROFORED PROGRAM : If proposal is to deepen or plug back, give data on present productive sone 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.

<u>G</u>

24.5

SIGNED M. alongo	TITLE _	Drilling Superintendent	DATE 10-30-98
(This space for Federal or State office use)			
PERMIT NO		APPROVAL DATE	DATE 11-26-90
APPROVED BY	TITLE _		

*See Instructions On Revene 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.

Situate to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM \$2340

DISTRICT II P.O. Drawer DD, Astanin, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brasos Rd., Aster, NM 87410 WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section



MULTIPOINT SURFACE USE AND OPER. IONS PLAN

Marathon Oil Company

STETCO *10* #12 810' FSL & 1830' FEL Section 10, T-18-S, R-31-E Eddy County, New Mexico Lease: LC-029388

This plan is submitted with the Application for Permit to Drill the above described well. The purpose of this plan is to describe the location of the proposed well, the proposed construction activities and operations plan, the magnitude of necessary surface disturbance involved, and the procedure to be followed in rehabilitating the surface after the completion of all operations so that a complete appraisal can be made of the environmental effects associated with the proposed operations.

1. Existing Roads

Exhibit "A" is a portion of a topographic map showing the location of the proposed well as staked. Proceed west from Hobbs, NM, on U.S. Highway 180. Turn west on NM Highway 529. After 31 miles, turn west on U.S. Highway 82 for 1/2 mile to Highway 222. Turn south on Highway 222 for 2 miles to caliche road, NM 249. Go east 1.3 miles. Turn N.E. on dirt road for 1.3 miles; turn west on dirt road for .6 mi., then north into location. All existing roads used to access the proposed location shall be maintained in the same or better condition than presently found.

2. <u>Planned Access Roads</u>

A. Length and Width

An access road of approximately 300' in length and 14' in width will be constructed. The proposed access road will enter the location from the south.

B. Surfacing Material

6" of caliche compacted and rolled

C. Maximum Grade

Three Percent (3%)

D. Turnouts

None Required

E. Drainage Design

Natural drainage.

Multipoint Surface Use and Operations Plan Page 2

F. Culverts

None required.

G. Cuts and Fills

None required.

H. Gates, Cattlegaurds and Fences

None Required.

3. Location of Existing Wells

Exhibit "B" is a map showing the location of all the wells within a one mile radius of the proposed well.

- 4. Location of Existing and Proposed Facilities
 - A. Exhibit "C" is a map of the existing roads with the proposed well location.
 - B. In the event of a producible oil well, oil will be stored at the battery location on the Stetco "10" #12 pad with production metered at the location. The gas will be piped to existing flow lines in a manner to be determined at a later date.

5. Location and Type of Water Supply

Water will be furnished and trucked by a Contractor.

6. <u>Source of Construction Materials</u>

Caliche for surfacing the drilling pad and access road will be obtained from a pit in the NW/4, SW/4 and NE/4 of the NW quarter section of Section 15, T-18-S, R-31-E. This area has been cleared for construction by the following archaeological clearance numbers, #85-195, #85-345.

- 7. <u>Methods of Handling Waste Disposal</u>
 - A. Drill cuttings will be disposed of in the drilling pits.
 - B. Drilling fluids will be vacuumed from the reserve pit and hauled to an approved disposal well. Reserve pit contents will be allowed to dry and pitwalls backfilled. All areas of the pad and reserve pit not necessary to production will be re-contoured. Top soil will be redistributed and reseeded with the recommended seed mixture.

- C. Water produced during tests will be disposed of in the drilling pits and hauled to an approved salt water disposal well.
- D. Current laws and regulations pertaining to the disposal of human waste will be complied with.
- E. Trash, waste paper, garbage, and junk will be stored in a trailer on location and hauled to an approved disposal site.
- F. All trash and debris will be removed from the wellsite within 30 days after finishing drilling and completion operations.

8. <u>Ancillary Facilities</u>

None required.

9. Wellsite Layout

Exhibit "D" shows the relative location of the rig components and reserve pits.

10. Plans for Restoration of Surface

- A. After finishing drilling and completion operations all equipment and other materials not necessary for operations will be removed. Pits will be filled and leveled and the location cleaned of all trash and junk to leave the wellsite in an aesthetically pleasing condition as is possible.
- B. Any unguarded pits containing fluids or trash will be fenced until they are filled or leveled.
- C. After abandonment of well, equipment will be removed, the location will be cleaned, and the pad and access road will be ripped and returned to as near the original appearance as is possible.
- D. In the event of a producer, the land not necessary for production operations will be re-contoured and seeded with the recommended mixture submitted by the BLM.

11. Other Information:

A. <u>Topography</u>

The location is situated on a duned landform.

B. <u>Soil</u>

Typic Torripsamment subgroup.

Multipoint Surface Use and Operations Plan Page 4

C. Flora and Fauna

The vegetation cover consists of native range grasses with yucca plants, cactus and mesquite. Wild life in the area includes rabbits, dove, quail, and other inhabitants typical of semi-arid climate.

D. Ponds and Streams

Local drainage in this area is internal.

E. <u>Residence and Structures</u>

None nearby.

F. Archaeological, Historical and Cultural Sites

None observed in the area. The Archaeological Inspection Report is being forwarded by Archaeological Consultants, Inc.

G. Land Use

Grazing with hunting in season.

H. Surface Ownership

The proposed wellsite is on land owned by the Federal Government.

12. Operators Representative

Stanley L. Atnipp P. O. Box 552 Midland, TX 79702 (915) 682-1626

13. Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist, that the statements made in this place are, to the best of my knowledge true and correct; and, that the work associated with the operations proposed herein will be performed by Marathon Oil Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

S. L. Atnipp Drilling Superintendent

<u>16-70-90</u> Date

13/10269005/P4

MARATHON OIL COMPANY

STETCO "10" #12 ADDITIONAL INFORMATION Comply with Order 1

In conjunction with Form 9-331C, Application to drill subject well, Marathon Oil Company submits the following items of information in accordance with BLM requirements:

1. Geological Name of Surface Formation

Quaternary Alluvium

2. Estimated Tops of Important Geological Markers

Rustler	810′	Delaware	4850 <i>'</i>
Base of Salt	1990'	Bone Spring	5630 <i>'</i>
Yates	2095'	1st Sand	7610 <i>'</i>
Seven Rivers	2465'	2nd Carb	7850 <i>'</i>
Oueen	3310'	2nd Sand	8140′
Grayburg	38251	3rd Carb	8820'
San Andres	4275 <i>'</i>		

3. Estimated Depths of Anticipated Water, Oil or Gas Bearing Formations

Yates (water)	20951	Bone Spring	5630'
Seven Rivers (water)	2465′	lst Sand (water & oil)	7610′
Queen (water & oil)	3310'	2nd Carb (water & oil)	7850′
Grayburg (water & oil)	38251	2nd Sand (water & oil)	8140′
San Andres (water & oil)	4275'	3rd Carb (water & oil)	8820′
	4850 <i>'</i>		

4. Casing and Cementing Program

13-3/8" Surface to 750':	Cement to surface with 835 sxs Class "C" with 2% CaCl ₂
8-5/8" Intermediate to 2450':	Cement to surface with 1100 sxs Modified Lite followed by 250 sxs Class "C" with 2% CaCl ₂
5-1/2" Production to 9000':	Cement to 2200' with 1500 sxs Class "H" PozMix. Stage tool @ ± 7400'

5. <u>Pressure Control Equipment</u> (Exhibit E)

13-3/8" Surface:	13-5/8" 3000 psi working pressure annular preventer tested to 2000 psi

.

13-5/8" 3000 psi working pressure pipe and blind rams tested to 3000 psi 8-5/8" Intermediate:

11" 3000 psi working pressure annular preventer tested to 2000 psi

11" 3000 psi working pressure pipe rams and blind rams tested to 3000 psi Choke manifold tested to 3000 psi

6. Proposed Mud Program

0 - 750 Native; Mud Wt: 8.3 - 9.2, Viscosity 28-34 Sec 750 - 2,700 Brine Water; Mud Wt: 9.0 - 10.0, Viscosity 28-32 Sec 2,700 - 7,000 Fresh Water; Mud Wt: 8.6 - 8.8, Viscosity 28-32 Sec 7,000 - 9,000 Fresh Water; Mud Wt: 8.8 - 9.2, Viscosity 32-44 Sec

7. Auxiliary Equipment

A safety value and subs to fit all strings will be kept on the floor at all times. An upper kelly cock value will be utilized with the handle available on the rig floor.

8. Testing, Logging, and Coring Programs

A. Coring Program:

None anticipated.

B. Testing Program:

None anticipated.

C. Logging Program:

TD-Surface - GR-DIL, GR-LDT-CNL, TD-TOP of Bone Spring, GR-LSS, NGT, DLL-MSFL.

9. Abnormal Pressures, Temperatures or Potential Hazards

None anticipated

10. Anticipated Starting Date

As soon as possible

13/10269005/P6



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TED STATES GEOLOGICAL SURVEY

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<u>EXHIBIT D</u> Relative location of rig components & reserve pit

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