Form 3160-3 (November 1983) (formerly 9-331C)	DEPARTMEN	TED STATES T OF THE INT	(ou ERIOR	IT IN TRIP. reverse side	LICATE*	Form approved. Budget Bureau 1 Expires August 5. LEASE DESIGNATION	31, 1985	
		LAND MANAGEM				NM-57190		
	ON FOR PERMIT	TO DRILL, DEE	PEN, OR P	LUG BA	CK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
_	RILL 🖾	DEEPEN	PLU	JG BACK		N/A 7. UNIT AGBBEMENT NA	AMB	
b. TYPE OF WELL OIL WELL	0A8 WELL OTHER	Strat-Test	SINGLE	MULTIPLE ZONE		N/A 6. FARM OR LEASE NAM	(D	
2. NAME OF OPERATOR Mountain States Petroleum Corporation						Ochupadera 9. WELL NO.		
3. ADDRESS OF OPERATOR Post Office Box 1936, Roswell, New Mexico, 88202 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements*)						10. FIELD AND POOL, OR WILDCAT		
At surface 907' FSL & 945' FEL, Sec. 23-3S-6E At proposed prod. some						Wildcat 11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA		
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE?						Sec. 23-35-6E	13. BTATE	
12 miles NE from Bingham, New Mexico Post Office						Socorro	NM	
15. DISTANCE FROM PROPOSED [*] LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) N/A 1280				LEASE 1	17. NO. OF ACRES ASSIGNED TO THIS WELL N/A			
18. DISTANCE FROM PROPOSED LOCATION [®] TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. N/A			PROPOSED DEPTH 3,200'	2	20. ROTARY OF CABLE TOOLS Rotary			
21. ELEVATIONS (Show w	whether DF, RT, GR, etc.)	······			1	22. APPROX. DATE WOR	K WILL START*	
5910' GR						3-22-93		
23.		PROPOSED CASING A	ND CEMENTING	PROGRAM			·····	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	T PER FOOT SETTING DEPTH			QUANTITY OF CEMENT		
<u>12½''</u>	8-5/8"	<u>28∦ H40</u>	380'	·····	sufficient to circulate			
7_/8''	4 ¹ 2"	9.5# J55				100 sks		

Test, Log & Run 4¹₂" (if shows encountered)

Kepiti.

- Attached Exhibits: A. Well location and elevation plat
 - B. Existing access road map
 - C. Pertinent information
 - D. Supplemental drilling data
 - E. Multi-point surface use and operations plan

11

- F. Drill rig layout and BPO diagram
- G. Archeological survey

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If proposed is to deepen or plug back, give data on present productive some 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.

24. signed Paul	Slayton	President	DATE 2/23/93
(This space for Federal or	State office use)		

PERNIT NO	APPROVAL DATE	
APPROVED BY Allendin I. Illen TITLE_	area Massen	DATE 3/26/93
CONDITIONS OF APPROVAL, IF ANY :		
ACT DE ADVICED THAT THEOR WHAT DE NO EVEAVATION	ADDOWAL OF THIS ISSUE	

APPROVAL OF THIS APPLICATION DOES NOT WARRANT OR PLEASE BE ADVISED THAT THERE WILL BE NO EXCAVATION CERTIFY THAT THE APPLICANT NOLDS LEGAL OR EQUITABLE OF FEDERALLY OWNED MINERAL MATERIAL FOR CONSTRUC-TION OF THE ACCESS ROAD OR FAD WITHOUT PAYMENT OF REVENSIONS OF REVENSIONS OF REVENSIONS OF REVENSION THE SUBJECT LEASE WHICH WOULD IN ADVANCE. In The TSU:S.C. Section 1001, makes it a crime for any person knowing with the state of the second state of the se

Submit to Appropriat District Office State Lease - 4 copie	8		State of New Mexico Energy, Minerals and Natural Resources Department				میں ان گرمند نور گرمند	Parm (Keving)	C-102 3 1-1-89
Fee Lease - 3 copies DISTRICT I		OIL CONSERVATION DIVISION P.O. Box 2088)N	132		
P.O. Box 1980, Hob	10. Box 1980, Hobbs, NM 88240 Santa Fe. No			New Mexico	87504-2088		· / **	E Free L	
DISTRICT II P.O. Drawer DD, Ar	tesia, NM 88210							FEG 2	2
DISTRICT III	, Aziec, NM 87410	WELL LO All Dista	CATION Al	ND ACREA	GE DEDICATIO	N PLA	AT C		, ,
Operator MOUNT	AIN STATES P	ETROLEUM C	ORP.	Lease NM-1	57190		and the second se	Well No.	
Unit Letter	Section	Township		Range			County		
SE ¹ / ₄ Actual Footage Loc	ation of Well:	<u>3 So</u>	uth	6 East NMPM		<u>M So</u>	Socorro, NM		
Actual Poolage Loc	1.2	outh	line and	-945		feet fro	m the east	line	
Ground level Elev.	Producing N/A	g Formation		Pool	N/A		Dedicated Acreage: N/A Acr		•
5910	e the acreage dedicated		hy colored per	cil or hachure n		₩.			Acres
If answer this form No allow	tion, force-pooling, etc Yes r is "no" list the ownen h if neccessary rable will be assigned to non-standard unit, elim	No If ans and tract description the well until all	interests have b	een consolidated	onsolidated. (Use rev l (by communitization	, unitizat	ion, forced-poolin		
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EXHIBIT "A"

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EXHIBIT "C"

PERTINENT INFORMATION

For

MOUNTAIN STATES PETROLEUM CORPORATION CHUPADERA #4 907' FSL & 945' FEL, Sec. 23-3S-6E Socorro County, NM

LOCATION: 12 air miles NE of Bingham, NM

FEDERAL LEASE NUMBER: NM-57190

LEASE ISSUED: October 1, 1987

ACRES IN LEASE: 1,280 acres

SURFACE OWNERSHIP: Weldon McKinley

AUTHORITY TO OPERATE: Farm-out agreement - Yates Petroleum

STATEMENT ACCEPTING RESPONSIBILITY FOR OPERATIONS: Per Article IV of NTL-89-1 New Mexico

The undersigned accepts all applicable terms, conditions, stipulations, and restrictions concerning operations conducted on the leased land or portion thereof, as described below:

Lease No. NM-57190

Legal Description of Land: Sec. 23-3S-6E, Socorro County, NM

Bond Coverage: State wide Oil and Gas to Mountain States Petroleum Corporation #AR71371-14

BLM Bond File: NM 0269 Date: 2/23/93

Authorized Signature



BW

(WC

EXHIBIT "D"

SUPPLEMENTAL DRILLING DATA

For

MOUNTAIN STATES PETROLEUM CORPORATION CHUPADERA #4 907' FSL & 945' FEL, Sec. 23-3S-6E Socorro County, NM

The following items supplement Form 3160-3 in accordance with instructions contained in Onshore Oil and Gas Order No. 1:

1. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Abo	800'
Penn	1600'
Strawn	2800 '
Granite	3200'

- 2. ESTIMATED DEPTH TO WATER: 80' 100' and 190' 220'
- 3. PROPOSED CASING PROGRAM:

8-5/8" Casing - 380' of 28#, H-40, ST&C 4-1/2" Casing - 3000' of 9.5#, J-55, ST&C

The surface and production casing strings will be tested to 1500 psi.

- 4. PRESSURE CONTROL EQUIPMENT: Pressure control equipment will include a 2000 # WP blowout preventer stack, with Series 900 blind and pipe rams. The BOP stack will include a kill line and choke manifold tested to 1000 psi. BOP hydraulic controls will be operated at lease daily. A diagrammatic sketch of the BOP is attached as Exhibit "F"
- 5. <u>CIRCULATING MEDIUM</u>: Fresh water mud conditioned for control of weight, viscosity and water loss.
- 6. <u>AUXILLIARY EQUIPMENT</u>: A full opening safety valve, to fit the drill string in use, will be kept on the rig floor at all times.
- 7. TESTING, LOGGING AND CORING PROGRAM:

Samples:	Samples will be caught at 10' intervals below 800'
DST and Cores:	At discretion of well site geologist
Logging:	Neutron-Density Log (Surface to TD)

- 8. <u>ABNORMAL PRESSURES, TEMPERATURES OR HYDROGEN SULFIDE</u>: None anticipated. BHP anticipated to be less than 1000#
- 9. <u>ANTICIPATED STARTING DATE</u>: Drilling will commence as soon as possible after approval is obtained. Drilling and completion operations will last approx. 30 days.

EXHIBIT "E"

MULTI-POINT SURFACE USE AND OPERATIONS PLAN

For

Mountain States Petroleum Corporation CHUPADERA #4 907' FSL & 945' FEL, Sec. 23-3S-6E Socorro County, NM

NM-57190

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

1. EXISTING ROADS:

A. Exhibit "B" is a map of the existing access road to the proposed well as staked. The well is approximately 12 air miles northeast of Bingham, New Mexico.

2. PLANNED ACCESS ROAD:

- A. Presently used roads go within 1/4 mile or less of well site.
- B. Surfacing Material: Any new road will be contructed of material-inplace, caliche is outcropping in this area.
- C. Maximum Grade: Less than 1%
- D. Turnouts: Since the road is essentially flat, no traffic turnouts are necessary. No gates, cattle guards will be needed.
- 3. LOCATION OF EXISTING WELLS: None
- 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES: If the well is productive, production, storage and measurement facilities will be constructed on the wellpad.
- 5. LOCATION AND TYPE OF WATER SUPPLY: Water for drilling operations will be furnished by a leased company well.
- 6. SOURCE OF CONSTRUCTION MATERIALS: None planned

7. METHODS OF HANDLING WASTE DISPOSAL:

- A. Drill cuttings will be disposed of in the drilling pits.
- B. Drilling fluids will be allowed to evaporate in the drilling pits until the pits are dry.
- C. Water produced during test will be disposed of in the drilling pits.
- 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 buried in a separate trash pit and covered with a minimum of 24 inches of soil. All waste material will be contained to prevent scattering by the wind. The trash pit will be located adjacent to the mud pit.
- F. All trash and debris will be buried or removed from the wellsite within 30 days after finishing drilling and/or completion operations.
- 8. ANCILLARY FACILITIES: None necessary.

9. WELL SITE LAYOUT:

- A. The wellsite and 400' x 300' dimensions and relative location of the drill pad, pit and equipment are shown on Exhibit "F".
- B. Top soil for rehabilitation will be stock-piles on the north side of the location.
- 10. PLANS FOR RESTORATION OF THE SURFACE:
 - A. 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 the location cleaned of all trash and junk to leave the wellsite in an aesthetically pleasing condition as possible. The surface casing, 380', and hole will be given to Weldon McKinley for future use as a stock well, as will the road to the well.
 - B. Any unguarded pits containing fluids will be fenced until they are filled.
 - C. If the well is non-productive, the disturbed area will be rehabilitated as per agreement with Mr. McKinley.
- 11. OTHER INFORMATION:
 - A. Topography: The regional terrain is a rolling alluvial hill sloping to the North. The access road is essentially level. The drillsite slopes North.
 - B. Soil: The soil at the wellsite is sandy clay loam with associated gravels and some caliche.

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RIG LAYOUT

- 1. Substructure
- 2. Catwalk
- 3. Pipe Rack
- 4. Doghouse
- 5. Mud Pits
- 6. Mud Pumps

- 7. Water Tank
- 8. Light Plant
 9. Reserve Pit
- 10. Trash Pit
- 11. Trailer House
- 12. Production Facilities

EXHIBIT "F"



BOP DIAGRAM