SHRMIT IN TRIPLICATES

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on

UNITED STATES 30-045-245-84
5. LEASE DESIGNATION AND SERIAL NO. DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SF-078094 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME PLUG BACK DRILL X DEEPEN [b. TYPE OF WELL MULTIPLE 8. FARM OR LEASE NAME BINGLE X WELL X OIL OTHER Fullerton Federal 2. NAME OF OPERATOR 9. WELL NO. GULF OIL CORPORATION 12 3. ADDRESS OF OPERATOR 10. FIELD AND POOL, OR WESTCATE P. O. Box 670, Hobbs, NM 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)
At surface W. Kutz Picture Cliffs 11. SEC., T., R., M., OB BLK. AND SURVEY OR AREA 990' FNL & 990' FWL, Sec 11-T27N-R11W At proposed prod. zone Sec 11-T27N-R11W 14. DISTANCE IN MILES AND DIRECTION FROM NEABEST TOWN OR POST OFFICE. 12. COUNTY OR PARISH | 13. STATE San Juan 8 mi. south of Bloomfield, NM
10. DISTANCE FROM PROPUSED* NM 17. NO. OF ACRES ASSIGNED TO THIS WELL 16. NO. OF ACRES IN LEASE LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 2560 160 160 20. ROTARY OR CABLE TOOLS 19. PROPOSED DEPTH 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OB APPLIED FOR, ON THIS LEASE, FT. 21001 Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START* September 4, 1980 6064' GL 23 PROPOSED CASING AND CEMENTING PROGRAM 100 QUANTITY OF CEMENT SETTING DEPTH SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 901 100 sx- circ 7-5/8" 24# 9-5/8" 2-7/8" 2100' 500 sx- circ 6.5# 6½" = Fresh water spud mud 01 -901 Mud Program: Fresh water low solid mud with the following 901 - 21001 properties: viscosity 32-37 sec, water loss 20-4cc, - ... weight 8.5-9.0 ppg Gas is not dedicated DRILLING OPERATIONS AUTHORIZED AR RECEIVED SUBJECT TO COMPLIANCE WITH ATTAC "GENERAL REQUIREMENTS" JUL 24 1980 U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. IN ABOVE SPACE DESCRIBE PROFUSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zon zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give .owout preventer program, if any. der Area Production Manager DATE TITLE SIGNED

(This space for Federal or State office use)

PERMIT NO.

CONDITIONS OF APPROVAL

This action is subject to administrative Afficial Russuant to 30 CFR 290;

DATE

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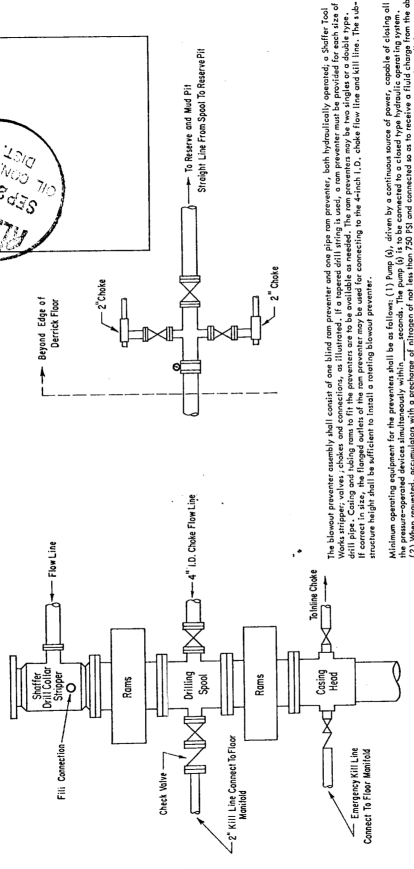
*See Instructions On Reverse Side

Still - J.

HER MEXICO DIC CONSCRETATION COMMISSIONS WELL LOCATION AND ACREAGE DEDICATION PLAT All distances must be from the outer boundaries of the Section.

Operator			Lease			Well No.			
GULF OIL CORPORATION			FU	LLERTON FEDERA	AL COO	12			
Unit Letter	Section	Township	Rang						
D	11	27 NORTH_	1 1	1 WEST	SAN JUAN	 			
Actual Footage Loc		1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				•			
990	feet from the	NORTH line on	9 ه	90 feet from the	WEST	line			
Ground Level Elev.	Producing For		Pool			ated Acreoge:			
6064	West	Kutz	West	Kutz Pictured C	liffs&// 10	Acres			
	- persona dedica	ted to the subject	well by col	ored pencil or hachur	e marks on the pla	t below.			
1. Outline in	e acreage ocured				•				
interest an	nd royalty).	•				f (both as to working owners been consoli-			
dated by c	ommunitization, v	nitization, force-poo	ling. etc?						
Yes	Yes No If answer is "yes," type of consolidation								
					• • •				
		owners and tract de	scriptions v	which have actually b	een consolidated.	(Use reverse side of			
this form i	necessary.)								
No allowab	ole will be assign	ed to the well until a	ill interests	have been consolid	ated (by communit	ization, unitization,			
forced-pool	ling, or otherwise)	or until a non-stand	ard unit, el	iminating such intere	sts, has been appro	oved by the Commis-			
aion.									
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IONS - CHANGES



The blowout preventer assembly shall consist of one blind ram preventer and one pipe ram preventer, both hydraulically operated; a Shaffer Tool Works stripper; valves, chokes and connections, as illustrated. If a tapered drill string is used, a ram preventer must be provided for each size of drill pipe. Casing and tubing rams to fit the preventers are to be available as needed. The ram preventers may be two singles or a double type. If correct in size, the flanged outlets of the ram preventer may be used for connecting to the 4-inch 1.D. choke flow line and kill line. The subthe pressure-operated devices simultaneously within seconds. The pump (s) is to be connected to a closed type hydraulic operating system.

(2) When requested, accumulators with a precharge of nitrogen of not less than 750 PSI and connected so as to receive a fluid charge from the above pump (s). With the charging pump (s) shut down, the pressurized fluid volume stored in the accumulators must be sufficient to close all the pressurelent, is to be available to operate the above pump (s); or there shall be an additional pump (s) operated by separate power and equal in performance operated devices simultaneously within seconds; after closure, the remaining accumulator pressure shall be not less than 1000 PSI with the remaining accumulator fluid volume at least percent of the original. (3) When requested, an additional source of power, remote and equivacapabilities.

The closing manifold shall have a separate control for each pressure-operated device. Controls are to be labeled, with control handles indicating open and closed positions. A pressure reducer and regulator must be provided if a Hydril preventer is used. Gulf Legion No. 38 hydraulic oil, an equivalent or better, is to be used as the fluid to operate the hydraulic equipment.

BLOWOUT PREVENTER HOOK-UP 3000 PSI WORKING PRESSURE

chake lines shall be constructed as straight as possible and without sharp bends. Easy and safe access is to be maintained to the chake manifold.

All valves are to be selected for operation in the presence of oil, gas, and drilling fluids. The chake flow line valve connected to the drilling spool and all ram type preventers must be equipped with stem extensions, universal joints if needed, and hand wheels which are to extend beyond The choke manifold, choke flow line, and choke lines are to be supported by metal stands and adequately anchored. The choke flow line and the edge of the derrick substructure. All other valves are to be equipped with handles.

Gulf Oil Exploration and Production Company

R. C. Anderson
PRODUCTION MANAGER, HOBBS AREA

July 21, 1980

P. O. Box 670 Hobbs, NM 88240

U. S. Geological Survey
P. O. Box 959
Farmington, New Mexico 87401

Gentlemen:

The following is Gulf Oil Corporation's plan for surface restoration associated with the drilling of our Fullerton Federal Com #12, to be located 990' FNL & 990' FWL, Section 11, T27N, R11W, San Juan County, New Mexico.

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 well site in as aesthetically pleasing condition as possible. Any unguarded pits containing fluids will be fenced until they are filled.

After abandonment of the well, surface restoration will be in accordance with the agreement with the surface owner. Pits will be filled and the location will be cleaned. The pit area, well pad and all unneeded access roads will be ripped to promote revegetation. Rehabilitation should be accomplished within ninety (90) days after abandonment.

Yours very truly,

R. C. ANDERSON

RLV/jr

Subscribed and sworn to before me this 23 day of July, 1980.

PATI JANE GIBBINS

PATI JANE GIBBINS

NOTABLE OF STATE

NOTABLE WITH SECRETARY OF STATE

OF CONTEMPORAL CONTEMPORA

Gulf

Gulf Oil Exploration and Production Company

R. C. Anderson
PRODUCTION MANAGER, HOBBS AREA

July 21, 1980

P. O. Box 670 Hobbs. NM 88240

Re: Application for Permit to Drill Fullerton Federal Com #12 San Juan County, New Mexico

U. S. Geological Survey
P. O. Box 959
Farmington, New Mexico 87401

Gentlemen:

We are submitting the information requested in NTL-6 which should accompany application for permit to drill.

Well: Fullerton Federal Com #12

- 1. Location: 990' FNL & 990' FWL, Section 11, T27N, R11W, San Juan County, New Mexico.
- 2. Elevation of Unprepared Ground: 6064' GL
- 3. Geologic Name of Surface Formation: Ojo Alamo Sandstone
- 4. Type Drilling Tools: Rotary
- 5. Proposed Drilling Depth: 2100'
- 6. Estimated Tops of Geologic Markers: Fruitland 1800'; Pictured Cliffs 2020'.
- 7. Estimated Depths at Which Anticipated Gas or Oil-Bearing Formations Expected: Pictured Cliffs 2020'-2070'
- 8. Casing Program and Setting Depths:

÷	Size	<u>Weight</u>	<u>Grade</u>	Setting Depth
Surface	7-5/8"	24 #	H-40	901
Production	2-7/8"	6.5#	H-40	2100¹

- 9. Casing Setting Depth and Cementing Program:
 - a. Surface casing will be set at 90', cemented with 100 sacks Class "B" neat with 2% CaCl2.



- b. Production casing will be set at 2100' and cemented with 500 sacks Class "B" cement.
- NOTE: Volume of cement to be determined after running caliper log at total depth.
- 10. Pressure Control Equipment: An annular BOP or a double blind and pipe ram BOP will be installed before drilling out below surface casing.

11. Circulating Media:

- a. 0' 90' Fresh water spud mud
- b. 90' 2100' Fresh water low solid mud with the following properties: viscosity 32-37 sec., water loss 20-4cc, weight 8.5-9.0 ppg

12. Testing, Logging and Coring Programs:

- a. Formation testing may be done at any depth where samples, drilling rate or log information indicate a possible show of oil or gas.
- b. Open hole logs will be run prior to running production casing at total depth.
- c. Coring is not planned.
- 13. Abnormal Pressure or Temperature and Hydrogen Sulfide Gas: We do not anticipate abnormal pressure, temperature or hydrogen sulfide gas; however, BOP's as described in Item 10 above will be installed.
- 14. Anticipated Starting Date: Drilling operations should start September 4, 1980
- 15. Other Facets of the Proposed Operation: None

R. C. ANDERSON

Area Production Manager

Gulf Oil Exploration and Production Company

July 21, 1980

R. C. Anderson
PRODUCTION MANAGER, HOBBS AREA

P. O. Box 670 Hobbs. NM 88240

Re: Surface Development Plan
Proposed Fullerton Fed Com #12
San Juan County, New Mexico

U. S. Geological Survey
P. O. Box 959
Farmington, New Mexico 87401

Gentlemen:

The surface use and operations plan for the proposed Fullerton Federal Com #12 is as follows:

1. Existing Roads:

- A. Exhibit "A" is a portion of a general highway map showing the location of the proposed well as staked. Go south out of Bloomfield, New Mexico on State Highway 44, turn east on Angel Peak compressor station road and go 1.5 miles, turn south 500'. The proposed location is east side of the road.
- B. Exhibit "B" is a plat showing all existing roads within a one-mile radius of the wellsite, as well as the planned access road.

2. Planned Access Roads:

- A. Length and Width: No new road is required.
- B. Turnouts: None required
- C. Culverts: None required
- D. Cuts and Fills: No significant cuts or fills will be required in the road.
- E. Gates and Cattleguards: None required
- 3. Location of Existing Wells: There are a number of existing wells around the proposed location as shown on Exhibit "A".



4. Tank Batteries, Production Facilities and Lease Pipelines: There are tank batteries, production facilities or lease pipelines on this lease operated or owned by Gulf Oil Corporation. If production is encountered, the tank battery and other required producing equipment will be located 50° south of the well. All producing lines will be constructed on the pad on top of the ground. Refer to Exhibit "D".

-2-

- 5. Water Supply: Drilling water will be hauled by trucks over existing roads.
- 6. Source of Construction Materials: The proposed roads and drilling pad will be constructed by leveling and compacting existing surface materials (mainly sand and clay). No outside materials will be hauled in for construction of roads or drilling pad.

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 drilling pits until pits are dry.
- C. Water produced during tests will be disposed of in drilling pits. Oil produced during tests will be stored in test tanks until sold.
- D. Current laws and regulations pertaining to disposal of human waste will be complied with.
- E. Trash, waste paper, sacks, garbage and junk will be burned or 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 "C".
- F. All trash and debris will be buried or removed from wellsite within 30 days after finishing drilling and/or completion operations.

8. Ancillary Facilities: None required

9. Wellsite Layout:

- A. Exhibit "C" shows the relative location and dimensions of the well pad, mud pits, reserve pits, trash pits, and location of major rig components.
- B. Construction of drilling pad will require a cut of 2 feet on the west side, with the cut material being moved to the east side to be used as fill.
- C. The reserve pit will be on north side of pad.
- D. The wellsite has been staked.

10. Plans for Restoration of 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 location cleaned of all trash and junk to leave wellsite in as aesthetically pleasing condition as possible.
- B. Any unguarded pits containing fluids will be fenced until they are filled.
- C. After abandonment, any special rehabilitation and/or revegetation requirements (reseed with seed mixture No. 2) will be complied with and accomplished as expeditiously as possible. All pits should be filled and levelled within 90 days after abandonment.

11. Other Information:

- A. Topography: Location is in a gently sloping area.
- B. Soil: Soil is sandy loam.
- C. Flora and Fauna: The vegetative cover generally consists of sagebrush, blue gramma and galleta.
- D. Ponds and Streams: There are no streams or ponds in the immediate area.
- E. Residences and Other Structures: None near
- F. Land Use: Present land use is grazing.
- G. Surface Ownership: Wellsite is on Federal Surface.
- 12. Operators Representative: Gulf Oil Exploration and Production Company

A Division of Gulf Oil Corporation

P. O. Box 670, Hobbs, New Mexico 88240

Telephone: (505) 393-4121

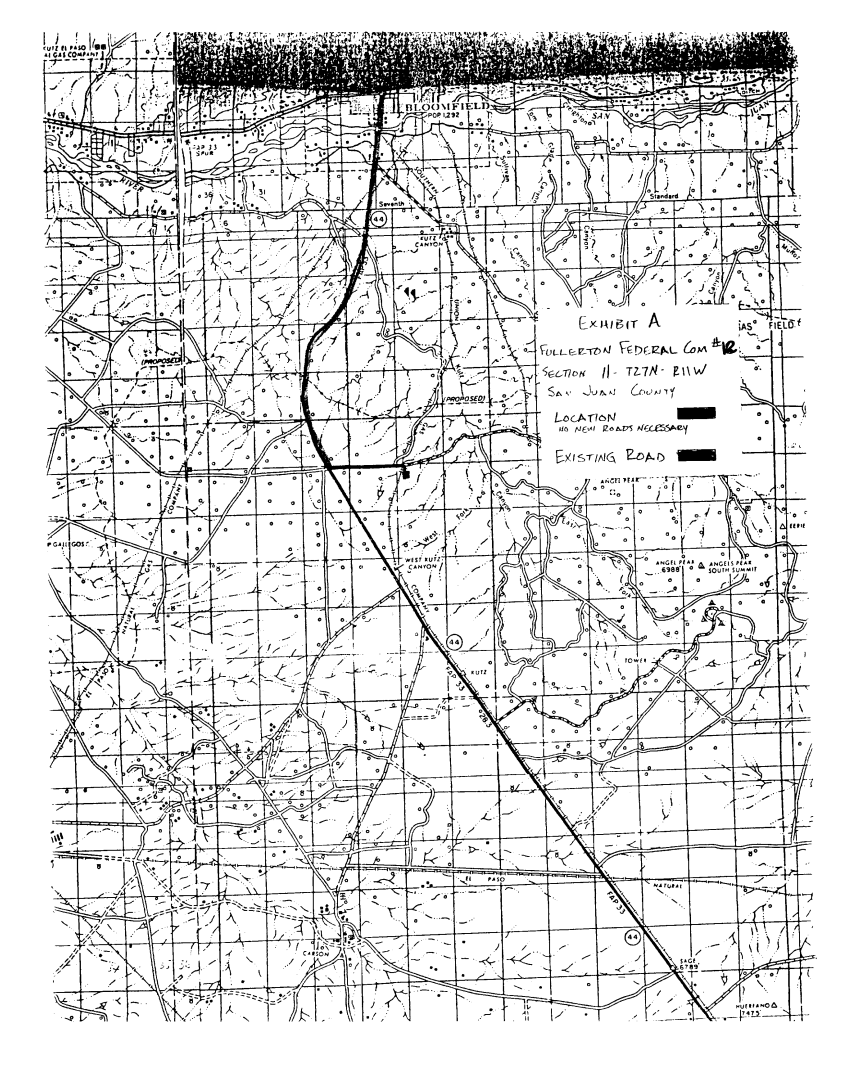
Area Production Manager: R. C. Anderson

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 plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Gulf Oil Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

R. C. ANDERSON

Area Production Manager



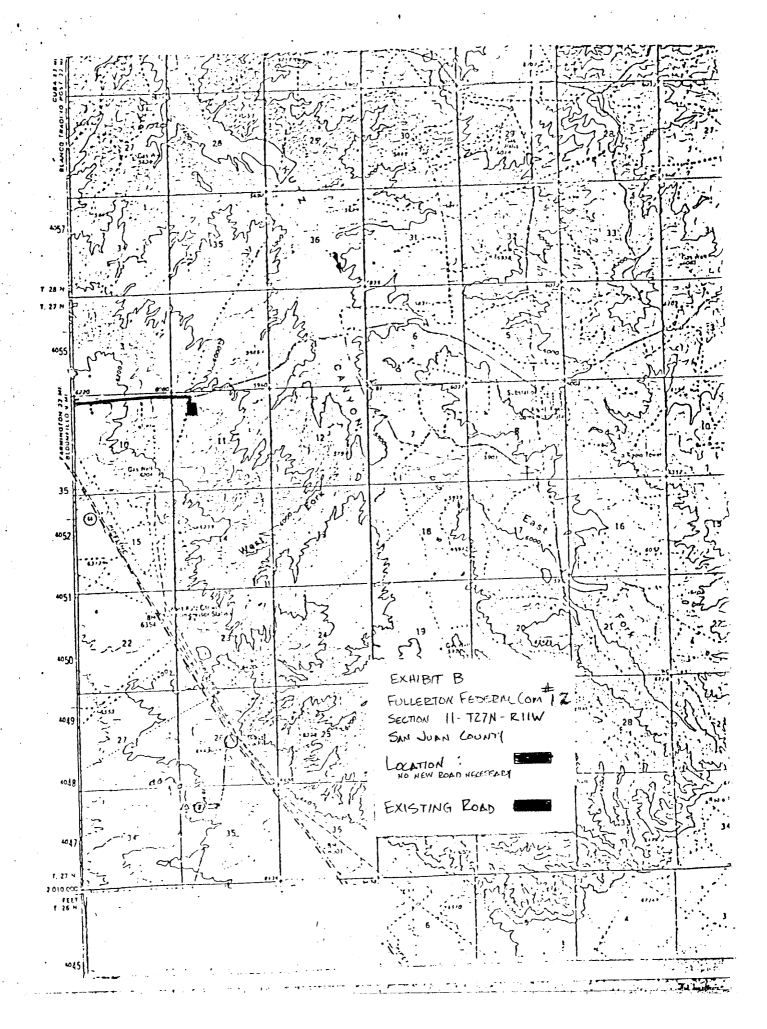


EXHIBIT C

FULLERTON FEDERAL COM #12

SECTION 11-TZ7N-1Z11W

SAN JUAN COUNTY N.M.

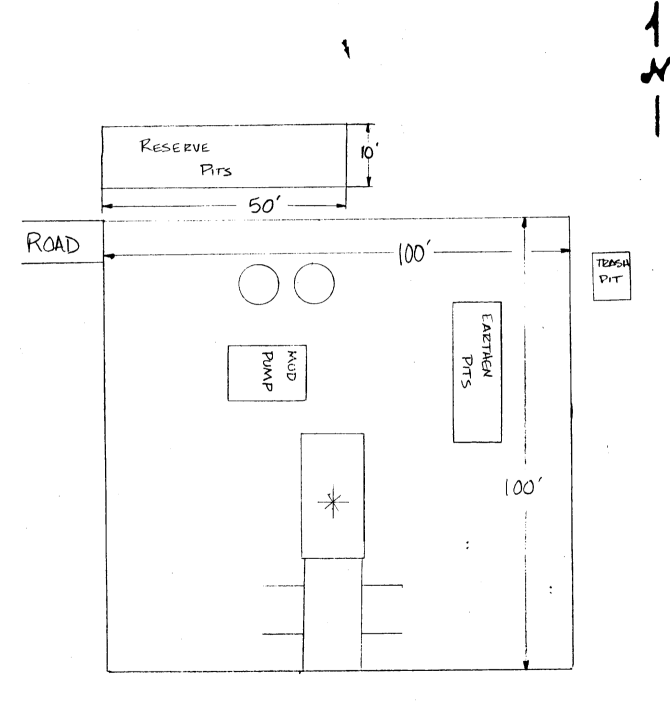


EXHIBIT D

FULLERION FEDERAL COM # 12

SECTION 11- TZ7N- RIIW

SAN JUAN COUNTY N.M.

