#### SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42–R1425.

### UNITED STATES DEPARTMENT OF THE INTERIOR

=	20	-0	45			ぢ	40	٢
5.	LEASE	DESIG	ITANI	ON A	ND BI	RIAL	NO.	

		NM 10434				
		GICAL SURVEY			NM 10434  6. UF INDIAN, ALLOTTEE OR TRIBE NAME	
APPLICATION	Y FOR PERMIT	TO DRILL, DEEPI	EN, OR PLUG E	BACK_		
	ILL 🖾	DEEPEN 🗆	PLUG BA	ск 🗆	7. UNIT AGREEMENT NAME	
OIL G	AS COTHER		INGLE MULTIF	LE	S. FARM OR LEASE NAME	
NAME OF OPERATOR	FELL COTHER	, , , , , , , , , , , , , , , , , , , ,			Dome Federal 21-27-	
Dome Petro	oleum Corp.		· · · · · · · · · · · · · · · · · · ·		9. WBLL NO.	
ADDRESS OF OPERATOR					1	
LOCATION OF WELL (R	rt Drive, Suite	107, Farmington	NM 87401 State requirements.*)		Waw Pictured Cliffs	
At surface 1460	)' FNL & 950' FV	<b>IL</b>			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
At proposed prod. 201	Sec 21, T27N, R13W					
. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST OFFIC			12. COUNTY OR PARISH 13. STATE	
20 miles s	south of Farming	gton, NM			San Juan NM	
LOCATION TO NEARES	USED* OFO!	16. N	O. OF ACRES IN LEASE	17. NO.	OF ACRES ASSIGNED THIS WELL	
PROPERTY OR LEASE ! (Also to nearest drl	LINE, FT. g. unit line, if any)		320	_	160	
B DISTANCE FROM PROI	POSED LOCATION* ORILLING, COMPLETED,	19. P	ROPOSED DEPTH	20. ROT.	ARY OR CABLE TOOLS	
OR APPLIED FOR, ON TH	iis Lease, Pt.		1500'	1	Rotary	
	nether DF, RT, GR, etc.)				March 15, 1979	
6027' GR					Harch 15, 1919	
3.	;	PROPOSED CASING AN	D CEMENTING PROGR	AM		
SIZE OF HOLE	OLE SIZE OF CASING WEIGHT PER		SETTING DEPTH		QUANTITY OF CEMENT	
				_[		
7 7/8"	5 1/2"	15.50#	40 '	35_	sacks	
4 3/4"	2 7/8"	6.50#	1500'		150 sacks	
Dome Petro determined be tested is Ojo Ala	2 7/8"  cleum Corp. prop d from logs. A	6.50#  poses to drill a 6" 900 series bore drilling sural temperature stays.	1500'  a cretaceous te blowout prevent rface plug. Th	est to er will e geolo	•	
Dome Petro determined be tested is Ojo Ala require ap	2 7/8"  coleum Corp. propid from logs. A to 500 psi beform. No Abnorma proximately 4 of the proposed program: If the proposed program: If the proposed program is the proposed program is the proposed program in the proposed program is the propo	ooses to drill a 6" 900 series to drilling sural temperature sdays.	1500'  a cretaceous te blowout prevent rface plug. Th son pressures a	er will e geole re ant	1500'. Completion will be used. The BOP will ogic name of the formatio icipated. Drilling shoul	
Dome Petro determined be tested is Ojo Ala require an arequire and the state one. If proposal is to reventer program, if a signer and the state of t	2 7/8"  coleum Corp. propid from logs. A to 500 psi beform. No Abnorma proximately 4 of the proposed program: If the proposed program: If the proposed program is the proposed program is the proposed program in the proposed program is the propo	ooses to drill a 6" 900 series to drilling sural temperature sdays.	a cretaceous te blowout prevent rface plug. The son pressures a plug back, give data on on subsurface locations	er will e geole re ant	1500'. Completion will be used. The BOP will ogic name of the formation icipated. Drilling shoul was a solution of the formation of the format	
Dome Petro determined be tested is Ojo Ala require an arequire and the state one. If proposal is to reventer program, if a signer and the state of t	2 7/8"  coleum Corp. project from logs. A to 500 psi beform. No Abnorma proximately 4 of the	ooses to drill a 6" 900 series to drilling sural temperature sdays.	a cretaceous te blowout prevent rface plug. The son pressures a plug back, give data on on subsurface locations	er will e geole re ant	1500'. Completion will be used. The BOP will ogic name of the formation icipated. Drilling shoul was a solution of the formation of the format	

ohsnah

CONDITIONS OF APPROVAL, IF ANY:

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Well No. Operator DOME-FEDERAL 21-27-13 DOME PETROLEUM CORPORATION Township Range Unit Letter Section SAN JUAN 27N 21 Actual Footage Location of Well: West line 1460 feet from the North line and feet from the Dedicated Acreage: Pool Poit Producing Formation Ground Level Elev. Waw Pictured Cliffs 25/ 160 Pictured Cliff Acres 6027 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_ Yes Yes ☐ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Hollingsworth **95**07 Drilling Foreman Dome Petroleum Corp. 2-26-79 Sec. I hereby certify that the well location 21 shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. February 16. 1979 1320 1650 1980 2310 2640 1000 2000 1500 660

DOME PETROLEUM CORP.
Suite 1500, Colorado State Bank Bldg.
1600 Broadway
Denver, Colorado 80202

#### DEVELOPMENT PLAN FOR SURFACE USE

Dome Federal 21-27-13 Well #1 1460' FNL & 950' FWL Sec. 21, T27N, R13W San Juan County, NM

#### 1. Existing Roads

The main road to the location is that from Farmington toward Bisti, (Bisti Highway), leaving this road approximately 14 miles south of Farmington and using existing side roads to the location.

#### 2. Planned Access Roads

The access road, to be routed as shown on the attached map, will be 18' wide with adaquate ditch and water bars.

#### 3. Existing wells

Existing wells within one mile of location are shown on the attached topographic map.

#### 4. Location of Proposed Facilities

Development of commercial gas production will require separation facilities on the location pad. Equipment and pits will be fenced as required for protection of livestock and wildlife. Above ground facilities will be painted brown or grey to blend in with the surrounding area as specified by the BLM. The disturbed areas no longer needed for operations after well completion will be restored to natural contour and reseeded.

#### 5. Location and Type of Water Supply

To be hauled from the San Juan River at Farmington, NM.

#### 6. Source of Construction Materials

Not applicable.

#### 7. Method of Handling Waste Material

All garbage and trash that can be burned shall be burned. All trash that cannot be burned will be contained in a trash pit and covered with a minimum of 24 inches of dirt. All drilling waste such as cuttings, overflows of oil, water, and drilling fluids will be contained in a reserve pit and buried with adaquate cover upon completion of operations. The reserve pit will be fenced until clean up operations are commenced. Toilet facilities will be provided.

#### 8. Ancillary Facilities

No camps or airstrips are proposed for this location.

#### 9. Well Site Layout

See attached diagram.

#### 10. Plans for Restoration of Surface

Cleanup of the location will commence immediately following the removal of the drilling equipment. The reserve pit will be fenced until restoration operations are commenced. The location will be returned to original contour if the well is not productive. Both the road and location will be reseeded in accordance with BLM specifications.

#### 11. Other Information

Topography consists of rolling hills with very sandy soil. Vegetation is composed of Snake Weed, Morman Tea, Yucca, Prickly Pear and Blue Gamma.

#### 12. Leasee's or Operations Representative

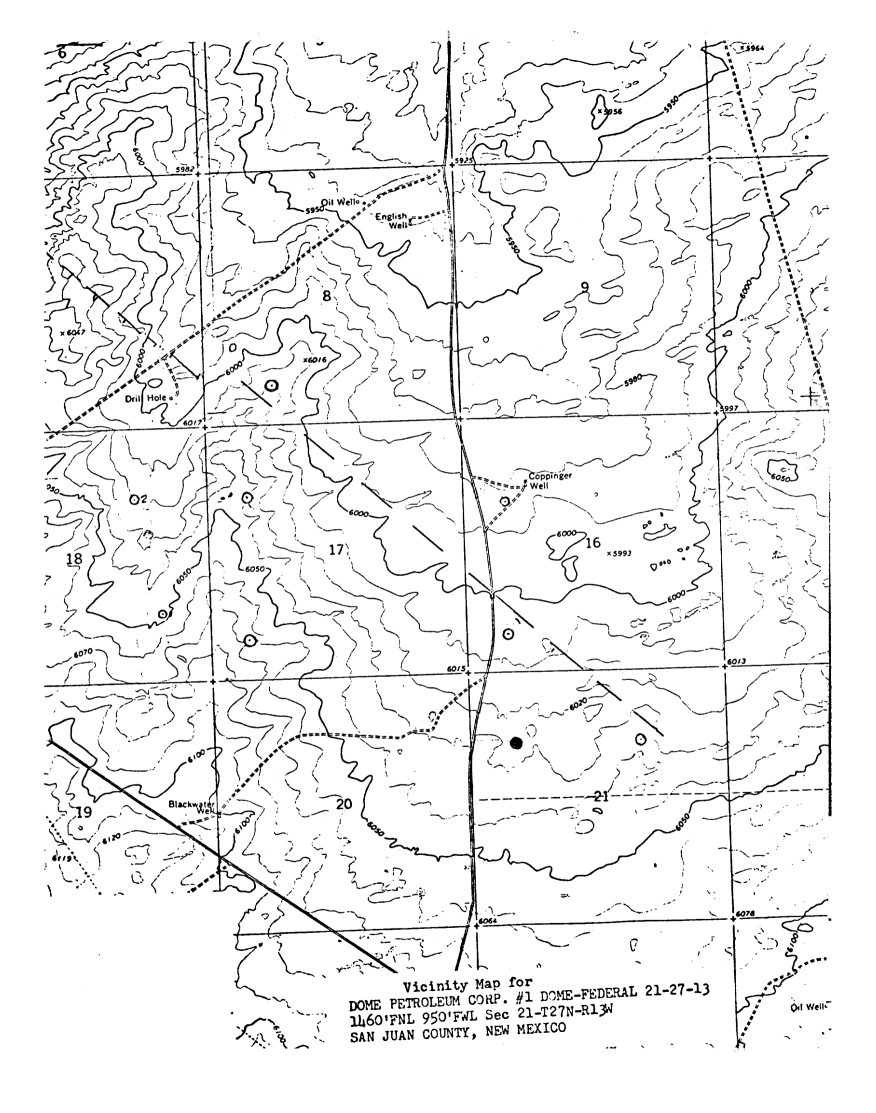
Dome Petroleum Corp.
H. D. Hollingsworth
501 Airport Drive, Suite 107
Farmington, NM 87401
Phone: 505/325-2897 Office
505/327-1548 Home

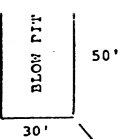
#### 13. Certification

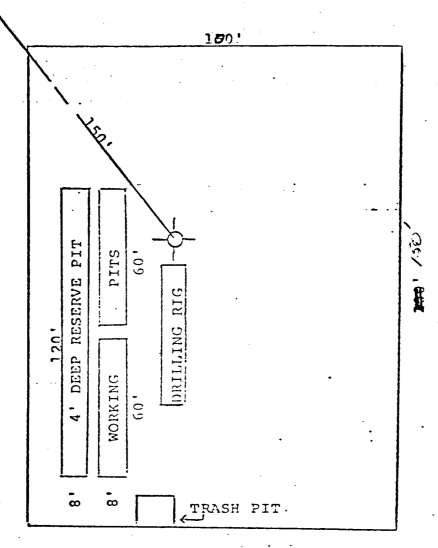
I hereby certify that I or persons under my direct supervision have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements in the plan are, to the best of my knowledge, true and correct; and that the work associated with the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

February 26, 1979

H. D. Hollingsworth, Drilling Foreman Dome Petroleum Corp.







# · DOME PETROLEUM CORP. SUITE 1500, COLORADO STATE BANK BLIG.

1600 BROADWAY

DENVER, COLORADO 80202

PROPOSED LOCATION DIAGRAM

## LINITED STATES

Subsurface Safety Valve: Manu. and Type

UNITED STATES	5. LEASE			
DEPARTMENT OF THE INTERIOR	NM 10434			
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME			
reservoir. Use Form 9–331–C for such proposals.)	· · · · · · · · · · · · · · · · · ·			
1. oil gas X other	DOME FEDERAL 21-27-13			
Well Well Carte	9. WELL NO.			
2. NAME OF OPERATOR	1			
DOME PETROLEUM CORPORATION	10. FIELD OR WILDCAT NAME			
3. ADDRESS OF OPERATOR 501 Airport Drive,	WAW/PICTURED CLIFF			
Suite 107, Farmington, New Mexico 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR			
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17				
below.)	SEC. 21, T27N, R13W			
A) SORFACE.	12. COUNTY OR PARISH 13. STATE			
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	SAN JUAN NEW MEXICO			
	14. API NO.			
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,				
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)			
PEONEST FOR APPROVAL TO: CURCEONERIT REPORT OF	6027' GR			
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:				
TEST WATER SHUT-OFF				
SHOOT OR ACIDIZE				
REPAIR WELL	(NOTE: Report results of multiple completion or zone change on Form 9-330.)			
PULL OR ALTER CASING				
MULTIPLE COMPLETE	· ·			
CHANGE ZONES				
ABANDON* (other) SPUD AND SET SURFACE				
(other) SPUD AND SET SURFACE				
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined	directionally drilled, give subsurface locations and nt to this work.)*			
Spudded 8 3/4" hole at 10:00 am, 05/03/79. Dr	illed to 44'. Ran 1 joint			
(42') 7", 20#, K-55, ST & C casing, casing land	ded at 42' GL.			
Cemented with 35 sacks class "B" cement, with	2% CaCl. Plug down at 12:30PM			
05/03/79. Circulated cement.				
	War Control of the Co			

18. I hereby certify that the foregoing is true and correct TITLE DRILLING FOREMAN DATE May 10, 1979 (This space for Federal or State office use) \_\_ TITLE \_\_ \_ DATE \_

\*See Instructions on Reverse Side