### SUBMIT IN TRIPLIC . . .

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

# UNITED STATES DEPARTMENT OF THE INTERIOR

•	UNIT DEPARTMENT	ED STATES			reverse si	de)	30	-04°	3 == 20	475
				KIOK			5. LEAS	E DESIGNATIO		AL NO.
		GICAL SURVI						-C-14-20		ENAME
_ APPLICATION	Y FOR PERMIT	O DRILL, I	DEFL	EN, OR PL	UG B	ACK_	Nava 7. PNIT	ε :	to of the state of	
1a. TYPE OF WORK	ILL 🛭	DEEPEN [	7	PLU	G BAC	r □		AGREEMENT		
b. TYPE OF WELL	ובב ואו					ξ	51 k	100	100 1100 1111	
on G	ELL OTHER			NE X	MULTIPI ZONE		E. FARD	OR LEASE	NAMEE	<del></del>
2. NAME OF OPERATOR						2 01	-Dome	Navajo		6
DOME PETROLEUM 3. ADDRESS OF OPERATOR	1 CORP.					<u>*</u>	= = :	1	Fores Source Total	
-	., Suite 107, I	25 rminaton	Nov	Mevico 8	7401	too.	10. FIE	LD AND POOL	OR WILDC	AT
4. LOCATION OF WELL (R.	eport location clearly and	in accordance wit	th any S	state requirement	ts.*)		Pust	v Chacra	a Exten	sion
At surface 790 '	FSL, 820' FWL					তি- ১	11. BEC	SUBVEY OR	R BLK.	
At proposed prod. zon	ne e							: <u> </u>		
							Sec.	27 T22	2N, R6W	- TT
	AND DIRECTION FROM NEA			•		. <u>.</u>	E - E	<u>ૄ</u> ≝		_
9 miles West 15. DISTANCE FROM PROPE	of Counselors	Crading Pos	†   16. No	OF ACRES IN I	EASE			assign <b>e</b> d 👼	≟ ∺ ≘	Mexico
LOCATION TO NEAREST PROPERTY OR LEASE 1	T Lin <b>e, ft</b> .			160		TOT	нь <b>wr</b> ll 160	ē. #	110.01 67.693 47]	
(Also to nearest drig		19. PE	19. PROPOSED DEPTH			<u> </u>	BLE TOOLS	<u> </u>		
TO NEAREST WELL, DOE APPLIED FOR, ON TH		2200'			[A7	E Rot		25 (≈ ∑ 		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)					and Diffic	라 드뉴	PPROX. DATE	E # =	START*
6953 GR								6/01 <u>780</u>		<del></del>
23.	I	PROPOSED CASU	NG ANI	CEMENTING	PROGRA	/ =		ta t	Pace angre	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00т	SETTING DE	PTH	l——		NTITY OF CEA	<del></del>	-
12½"	8 5/8"	23#		100' 2200'	<del></del>			(circul		<u>ੋ</u>
6½"	4농"	10.5#		22001	· · · · · · · · ·	3./3	SAUKS LE LI	- 4 =		=
		l			-	l man	#	าง 1 งเ. า	(68, 0) (66 ) (67 )	5
Move in rotary	tools. Drill 1	2¼" hole to	100	'. Set 10	0' of	nēw 38	5/81,	23#5€K	55 zaasi	ing.
Cement with 75	sacks class "B"	cement wit	h 2%	CaCl. Wa	it on	cemen	ti 1231	ours.	Install	L 6"
900 Series blow	out preventer.	Test to 50	0 ps	i before d	rilli:	ng jout	±rom ∃∵o.=	undergs	urtage	pipe.
Check pipe rams of the surface:	daily and bling	n rams on t rtiary Naci	mien	. Dilli o to Gas i	s exp	ected:	im the	Chacra	, 10 <u>0</u> 10 .	other
formations are	probably water	bearing. P	erti	nent forma	tion	tops a	re est	imated	as Kirt	land
505': Fruitland	815': Pictured	Cliff 1375	5'; C	hacra 1735	'; an	d Clif	fhouse	21553.	. <u>⊞</u> Mud s	system
will be low sol	ids nondisperse	d. Mud wei	.ght	8.8-9.2#/G	al.,	F.L. 🕏	-10cc,	viscos	sity 30-	-50
sec./quart. No	abnormal tempe	ratures or	pres	sures are	antic	ipated	E Too	iging br	ogram v	WIII DE
DIL, FDC/CNL/GR evaluation. If	with Caliper L	og. Drill in 5# K5	stem 5 ca	test Will sing Will	be ru	n and	Cenical	ed w/27	75:5x. (	55/35
Pozmix, 6% Gel,	and 10# Gilson	ite/sx., fo	ollow	ed with 10	00 sx.	lass	The state of	enent-w	i7108=sa	alt.
Drilling should		imately 6 d	lavs.		- /	0 9				
		sper mit.	برازية لمر	Con-Che f	- 1					
IN ABOVE SPACE DESCRIBI	E PROPOSED PROGRAM: If drill or deepen directions	proposal is to deep	pen or 1	olug back, give d	ata on pr	resent (Prod	Mctive 29	ne ent prop	osed new pr pths.=Give	oductive blowout
preventer program, if an		mj, give perunes				ण्	5 6	01	<u> </u>	
<b>24</b> .					\	ر سَيِّن	20			
SIGNED AND LE	uigsureut	тг	TLE	Drlg. & Pr	od. F	oreman	رزت	5/	<u>/02/80</u>	<del></del>
	OLIVENGSWORTH eral or State office use)				<del>!</del>	É		in the second		
222 VIII Vo				APPROVAL DATE		5	₹ <u>₹</u> ₹			
PERMIT NO.				AII BOVALO PALE		2.	<u> </u>	<u> </u>		
APPROVED BY		TR	TLE		·	₹ -	<u> </u>	PATE -	<u> </u>	
CONDITIONS OF APPROV	ONS AUTHODIZED ARE					=		<u> </u>		
86.0,500 for \$6.0005	MARGE WITH ATTACHE	n	N/~ -	٠ -			Yam	In Fales	بيد	
"GENERAL HEQUIR	F131-14192		Moc	C		,	•			
	2. k 3	a√L								

## STATE OF NEW MEXICO

O CONSERVATION DIVISION

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-107 87501 kevised 10-1-78

ENERGY AND MINERALS DEPARTMENT

All distances must be from the cuter boundaries of the Section.

Operator				ве		Well No.				
DOME PETROLEUM CORPORATION				DOME-NAVA	-22-6			1 .		
Unit Letter	Section	Township		Range		County				
M	27	2 <b>2</b> N		6W		Sand	oval			
Actual Footage Loc	ation of Well:			_						
790	feet from the	South lin	e cand	820	feet	from the	West	lin		
Ground Level Elev.	Producing For	mation	P∞	1			1	Dedicate	d Acreage:	
6953	Chacr	a	Rus	sty Chacra	Exte	nsion			160 Acres	
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?										
Yes No If answer is "yes," type of consolidation										
	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)									
		ed to the well un	til all inte	erests have h	been co	onsolidate	ed (by comm	nunitiza	ation, unitization,	
									ed by the Commis-	
sion.	ing, or other inser	or until a non or	-1144. <b>4 1</b> 11	, 011	ъ		,		<b>- ,</b>	
51011										
	1			1				CERTII	FICATION	
	1			ί						
	1			i			I hereby c	ertify the	it the information con-	
	. 1			•1			tained her	ein is tru	e and complete to the	
	1			i			best of my	knowled	ge and belief.	
	1			] }			2001	ings	with	
	+		<del></del> -	<del> </del>			H. D. HO	LLINGS	SWORTH	
	1			 				& Pro	oduction Foreman	
	1			.			DOME PETI	ROLEUN	1 CORP.	
	l S	ec.		! !	·		May 5, 19	980		
			27		a particular .	100 mg	t hereby	certify 1	hat the well location	
<b>    </b>		·		•	JO.	19 Y	Shown on	this plat	was plotted from field	
	i			1	1 1	, B. N	50 Sec. 19		rveys made by me or	
		i		l	10	ا مند ا	Palacetta A		on, and that the same	
	1 *			l I	1 0	人人	ig in e of	nd corre	ct to the best of my	
	1	· •			1	್ಯ ಲೈ 🎾	knoyledge	and beli	ef.	
<del>   </del> -	+			- <del></del>	- 1/-					
	i ·	•		i						
8201	1	H		1			Date Surveye	ed		
<del>                                   </del>	1			į			May 5	-1900		
	1			1			Registered F	- ''	pa Engineer	
062	Į.	• "		1			2/		EX.	
		1		1			130	12	E TO	
							Outhtiebie V	No. O	F r.	
	.00		2000	18/0	· -		950			
0 330 860	·90 1320 1680 191	80 2310 2640	2000	3800 1000	50	0 0		<u>, , , , , , , , , , , , , , , , , , , </u>	<del></del>	



## Dome Petroleum Corp.

SUITE 1400, COLORADO STATE BANK BLDG.

1600 BROADWAY

Telephone (303) 861-1230

Denver, Colorado 80202 Development Plan For Surface Use

DOME NAVAJO 27-22-6, WELL #1
790' FSL, 820' FWL
Sec. 27, T22N, R6W
SANDOVAL COUNTY, NEW MEXICO

#### 1. Existing Roads

The main road to location is that from Councelors Trading Post to Pueblo Pintado, leaving this road approximately 9 miles South of Counselors and using existing side road.

#### 2. Planned Access Roads

The access road, to be routed as shown on the attached map, will be approximately 100' long and 18' wide with adequate ditch and water bars.

#### Location Of 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 & Type Of Water Supply

To be hauled from Escrito, approximately 25 miles to the North.

#### 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 the reserve pit and buried with adequate cover upon completion of operations. The reserve pit will be fenced until cleanup operations are commenced. Toilet facilities will be provided.

Dome Petroleum Corp.

Development Plan For 5 face Use

Dome Navajo 27-22-6, Well #1

#### 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

This location is on sparsely vegetated sandy land. Vegetation consists principally of sagebrush and native grasses. There is no water source in the immediate area.

#### 12. Lesee's Or Operator's Respresentative

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

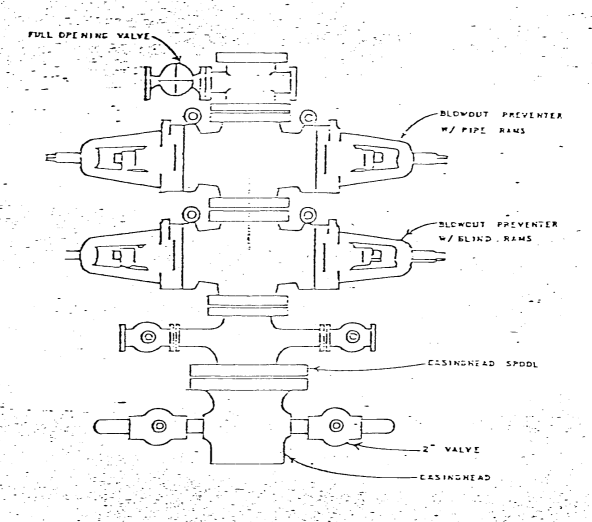
#### 13. Certification

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 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 Dome Petroleu Corp. and it's contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

H. D. HOLLINGSWORTH

Drilling & Production Foreman Dome Petroleum Corporation

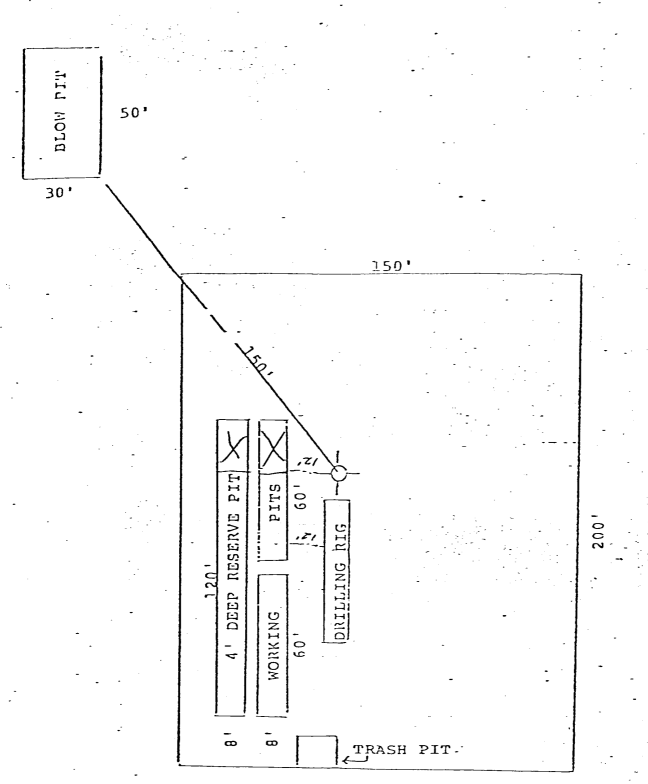
HDH:ig May 2, 1980



## Dome Petroleum Corp.

SUITE 1500, COLORADO STATE BANK BLPG.
1600 BROADWAY
DENVER, COLORADO 80202

STANDARD BLOWOUT PREVENTER ASSEMBLY 6" 900 SERIES



## DOME PETROLEUM CORP.

SUITE 1500, COLORADO STATE BANK BLDG. 1600 Broadway

DENVER, COLORADO 80202

