SUBMIT IN TRIPLICATE*

(Other instrictions on

Form approved, Budget Bureau No. 42-R1425.

	DEPARTMENT	OF THE I		IOR	ae)	30 -039 - 21 5. LEASE DESIGNATION		
	GEOLOG	SICAL SURV	ΈΥ			SF 078642		
APPLICATION	FOR PERMIT T	O DRILL,	DEEPE	N, OR PLUG B	ACK	6. IF INDIAN, ALBOTTEE	OR TRIBE NAME	
In. Type or work	[V]	DEEDERI	[]	DLUC DAG	-	7. UNIT AGREEMENT N.	AME	
DRII b. type of well	LL 🗵	DEEPEN	LJ	PLUG BAC	ل_ا ٪اـ	San Juan 29-5		
	S TO OTHER			NGLE MULTIPE	LE	8, PARM OR LEASE NAM		
2, NAME OF OPERATOR						San Juan 29-5	Unit	
Northwest I	Pipeline Corpora	tion				9. WE L NO. 17A		
P.O. Box 90),Farmington, No	w Mexico	8740	<u>l</u>		10, FIELD AND TOOL, O	_	
4. LOCATION OF WELL (Re At surface	port location clearly and			tate requirements.*)		Blanco Mesa Verde		
	850' FSL & 110	عظم الهلاء 10				AND SURVEY OR AR	E.A.	
At proposed prod. zone	As above					Sec. 5, T29N,	R5W	
14. DISTANCE IN MILES A	ND DIRECTION FROM NEAR	EST TOWN OR PO	ST OFFICE	*		12. COUNTY OF PARISH	13. STATE	
						Rio Arriba	NM	
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE 6 (Also to nearest drig			16. No			OF ACEES ASSIGNED THIS WELL 321.24		
18. DISTANCE FROM PROPORTO NEAREST WELL, DE	THE PROPERTY OF	374			20. ROTA	20. ROTARY OR CALLE TOOLS		
OR APPLIED FOR, ON THE		NA 	<u> </u>	6088 '	<u> </u>	Rotary 22. APPROX. DATE WORK WILL START*		
21. ELEVATIONS (Show whe	ther Dr, RI, GR, etc.)	6732 ' G	R 			ZZ. MTROX. DATE NO		
23.	P	ROPOSED CASI	NG AND	CEMENTING PROGRA	M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER I	700 T	SETTING DEPTA	1	QUANTITY OF CEMEN	Tr	
12_1/4"	9 5/8"	36		200'		125_sks		
8_3/4"	7"	20				150 sks.		
6 1/4"	4 1/2" Liner	10.5		3888'-T.D.		210 sks.		
A BOP will subsequent	y perforate and be installed af operations will Section 5,is de icated.	fter the s . be condu	urfac cted	e casing has be through the BOF	en rur		(10)	
IN ABOVE SPACE DESCRIPE zone. If proposal is to preventer program, if any 24.	PEOPOSED PROGRAM: If podrill or deepen directional v.	lly, give pertiner	it data o	lug back, give data on p n subsurface locations an	id measure	OIL CON. (DIST directive zone and proposed and (rue vertical depth	TOM, Thew productive is. Give blowout	
(This space for Fede	ral or State office use)				7			

*See Instruction On Reverse Side

APPROVED BY ...

CONDITIONS OF APPROVAL, IF ANY:

		All distances must	he from the oute	r houndaries of	the Section.		
Northwest	Pipeline Cor	moration	San .	Juan 29 - 5	Tinit		Well no.
Unit Letter	Portion.	Tewn day.	Heme		County		
P	5	291!	ي ا	5W	Ric A	rriba	
Actual People Los	guen of Well:						
850	feet Ir nother	South Imag	,	fee	et iron the	<u> Fast</u>]i _{tir} ,
Ground Level Ellev. 6732	From the training to		Pool	Elanco			Dedicated increases 321.24 Acres
1. Outline th	e acreage dedic	ated to the subject	well by cold	ored pencil	or hachure i	narks on the	plat below.
	an one lease is id-royalty).	dedicated to the	well, outline	each and ide	entify the o	wnership t ^t o	ereof (both as to working
		different ownership unitization, force-po		to the well,	have the in	aterests of	all owners been consili
Yes	No If a	answer is "yes," typ	e of consolid	lation			
		owners and tract d	escriptions w	vhich have a	ctually bee	n consolida	ted. (Use reverse side of
	f necessary.)	- 1	. Il interprets	have been	a ove olidate	d Our comm	nunitization, unitization.
No allowal	me will be assign ling or otherwise	ned to the Well until Doruntila non-stan	dard unit. eli	mave been iminating su	consornate ch interests	s, has been	approved by the Commis-
sion.	inig, or otherwise	.) of their trains stan	dara unit, cri			,	
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1 / 1	1. 2 1977	} ====	!	<u> </u> 	H CI		ian Engineer
	MARILO		1	<u> </u>		Company	ion Engineer
\	MILL COM	' s	F 078343) 		1	st Pipeline Corp.
	OIL DIST. 3		ł	l	L.3	Pate	st riperine corp.
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		Sec					
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NORTHWEST PIPELINE CORPORATION

MULTI-POINT SURFACE USE PLAN

For The San Juan 29-5 Unit

Well Number 17A



- 1. Existing Roads: See attached topographic map. All existing roads used, shall be maintained in a serviceable condition at all times during the drilling operation.
- 2. Planned Access Roads: See attached topographic map. Maximum grade is approximately 1%. The road surface will not exceed twenty feet in width. Upon completion of drilling operations, the access road will be adequately drained to control runoff and soil erosion. Drainage facilities may include ditches, water bars, culverts or any other measure deemed necessary. All activities will be confined to the access road and drill pad.
- 3. Location of Existing Wells: See attached topographic map.
- 4. Location of Tank Batteries; Production Facilities; and Production, Gathering and Service Lines: See attached topographic map for locations of existing and proposed gas gathering lines. The pipeline will be constructed adjacent to the access road where possible.
- 5. Location and Type of Water Supply: Water needed for the drilling operation will be hauled from the San Juan 29-6 Unit Water Well located in the SW/4 28, T29N, R6W.
- 6. Source of Construction Materials: No additional materials will be needed.
- 7. Methods for Handling Waste Disposal: All garbage, debuis and trash will be buried at least three feet deep. A portable toilet will be supplied for human waste. After drilling operations have been completed the reserve pit will be fenced and the liquid portion will be allowed to evaporate before the location is cleaned up and leveled. The earther pits will not be located on natural drainages and will be constructed in such a manner so that they will not leak. Any evaporator pit containing toxic liquids will be fenced.
- 8. Ancillary Facilities: There will be no camps of airstrips associated with the drilling of this well.
- 9. Well Site Layout: See attached location layout sheet. There Dill be a drainage ditch above the cut slope.
- 10. Plans for Restoration of the Surface: Upon completion of drilling, the location will be cleaned, and leveled so that no cut or fill banks will be steeper than 3:1.

All of the area disturbed in connection with the drill site will be seeded as close as possible for any above ground equipment while still allowing for access to the equipment. Seeding will be done within one year after drilling is completed and during the period from July 1 through September 15. Seeding will be done with seed Mixture #1.

All equipment above ground will be painted a non-glare, non-reflective, non-chalking color that simulates the natural color of the site. For this well code number 595-34127, Green.

11. Other Information: If, during operations, any historic or prehistoric ruin, monument or site, or any object of antiquity is discovered, then work will be suspended and the discovery will be reported to the District Manager of the BLM.

When drilling with gas, the line used to dishcarge and burn off the gas will be located so as not to damage vegetation in the area, and if necessary an earthen screen will be constructed to protect the vegetation. All liquids for the line will be contained at the site unless otherwise specified by the surface agency's representative.

Multi-Point Surface Use Plan San Juan 29-5 Unit #17A Page 2

> The area covered by the location and proposed access road is gently sloped with scattered brush and some grasses.

- 12. Operator's Representative: J.P. Slattery, P.O. Box 90, Farmington, N.M. 87401. Phone: 327-5351 Extensiion 62.
- 13. Certification:

I hereby certify that I 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 Northwest Pipeline Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

3-16-09 Date

J.P. Slattery

Drilling Engineer

JPS/kds



OPERATIONS PLAN

San Juan 29-5 Unit #17A

Rio Arriba County, New Mexico

I. LOCATION: SW/4 Sec. 5, T29N, R5W

LEASE NUMBER: SF 078642

FIFLD: Blanco Mesa Verde

ELEVATION: 6732' GR

II. GEOLOGY:

A. Formation Tops:

•		07.455.33	
San Jose:	Surface	Cliff House:	5529 '
Ojo Alamo:	2906 '	Menefee:	5607 '
Kirtland:	3056 '	Point Lookout:	5888 '
Fruitland:	3373 [*]	Total Depth:	6088°
Pictured Cliffs:	3718 *		

Pictured Cliffs: 3718' Lewis: 3838'

B. Logging Program: Gamma Ray-Induction and Density at T.D.

C. Coring Program: None

D. Testing Program: None

III. DRILLING:

A. Anticipated starting date and duration of activities: March 10, 1977 Operations will last approximately 14 days.

B. BOP: Blind rams and piperams, 10", 900 series, double gate, rated at 3000 PSI.

C. Mud Program:

(a) Spud Mud: Water, lime and gel.

(b) Surface to 3838'

Viscosity: 32-38 sec/qt. Weight: 8.8-9.2 #/gal. Water Loss: 8-20 cc.

Ph: 8.5-9.5

Ph:

0.5).5

(c) From 3838' to 4038'

Viscosity: 36-45 sec/qt. Weight: 8.5-9.5 #/gal.

Water Loss: 6-12 cc

Ph: 8.5-9.5

(d) From 4038 to total depth with gas.

IV. MATERIALS:

A. Casing Program:

Hole Size	Depth O.H.	Casing Size	Wt. &	Grade	Depth Set
12 1/4"	200	9 5/8"	36#	K-55	200
8 3/4"	4038 "	7''	20#	K-55	4038 '
6 1/4"	4038'-T.D.	4 1/2"	10.5#	K-55	3888'-T.D.



Operations Plan San Juan 29-5 Unit #17A Page 2

B. Tubing Program: 6000', 2 3/8", 4.7#, J-55 tubing with seating nipple on top of bottom joint. Expendable check valve on bottom.

V. CEMENTING:

- A. Surface Casing 9 5/8" Use 125 sks C1. "B" w/1/4# gel flake/sk. & 3% calcium chloride (100% excess to circ.). WOC 12 hrs. Test surface csg. to 600 PSI for 30 min.
- B. Intermediate Casing Use 100 sks. Cl. "B" 65/35 poz w/12% gel & 15.52 gal. water/sk. Tail in w/50 sks. Cl. "B" w/2% calcium chloride (80% excess to cover Ojo Alamo). WOC 12 hrs. Run temp. survey after 8 hrs. Test csg. to 600 PSI.
- C. Production Liner 4 1/2" Use 210 sks. C1. "B" w/4% gel & 1/4 cu. ft. of fine Gilsonite/sk. Precede cmt. w/20 bbls. water mixed w/3 sks. gel (70% excess to circ. liner) Set liner pack off and reserve out excess cmt. Run 6 1/4" bit to top of liner & pressure test (test 12 hrs. after plug is dow). Lay down DP & run 3 7/8" bit on & 2 3/8" EUE tubing to clean out liner. Perforate 18 hrs. after plug is down.

DHM/ks



KEHABILITATION AGREEMENT

Lease No.: SF 078642 Location: NE & NE & So	; Well Mane and No.: San Juan 29-5 Unit #17A; ec. 5, T. 29 N., R. 5 W.			
· Northwest Pipeline Corp face owned by Gomez	<u></u>			
// Yes // No	Maintain access road and provide adequate drainage to road.			
· // Yes // No	Reshape and reseed any area in excess of the pump and support facilities.			
Other requirements:	· · · · · · · · · · · · · · · · · · ·			
The following work will	be completed when the well is abandoned:			
/W/ Yes // No	Site will require reshaping to conform to existing topography.			
<u>/x/</u> Yes <u>/ /</u> Ro	Pit will be fenced until dry, then filled to conform to topography.			
<u>/x/</u> Yes <u>/</u> / No	Entire disturbed area will be reseeded. If west he following seed mixture will be used:			
•	Mixture #1			
$\frac{1}{\sqrt{x}}$ Yes $\frac{1}{\sqrt{x}}$ No	Access road will be rehabilitated and resegged GENAS the same seed mixture as above.			
// Yes // No	Access road will remain for landowner's use.			
Other requirements:				
Landowner	Operator/Lessee			
Name: Gomez Brothers Address: City: Lumberton State: New Mexice Telephone: Date: "3-4-77	Name: Northwest Pipeline Corporation Address: P.O. Box 90 City: Farmington State: New Mexico Telephone: 327-5351 Date: 3-4-77			
$\sqrt{\chi}$ Yes $\sqrt{}$ No	I certify rehabilitation has been discussed with the surface owner			

This agreement covers rehabilitation requirements only and does not affect any other agreements between the lessee/operator and surface owner.

NOSTHWEST PIPELINE CORPORATION

LOCATION LAYOUT

18th 18th 29-51 2011 #

DATE: 3-4 SCALE: 2 CH: Fuel ALSERVE MUD TANKS Sunt Punt 816 BR 16 1977 ,082 DIST. 3

