APPROVED BY ______CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

UNITED	STAT	ES.	\$:	/
DEPARTMENT OF	THE	INT	TER	IOR

(Other instructions on reverse side)

30-039-2/142

5. LEASE DESIGNATION AND SERIAL NO.

	DEPARTMENT	J.						
GEOLOGICAL SURVEY			SF 080066					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK			6. IF INDIAN, A	LLOTTEE OR TRIBE NAM!	7			
	FOR PERMIT IC	DNILL, DL			# p	NAMES OF STREET		
. TYPE OF WORK	DRILL DEEPEN DEEPEN PLUG BACK		ACK 🗌 📗	7. UNIT AGREEMENT NAME				
		TPLE .	San Juan 30-5 Unit					
OIL CO GAS	LL X OTHER		ZONE ZONE					
WELL WEI					San Jua 9. WELL NO.	n 30-5 Unit		
	ipeline Corporat	tion				•		
ADDRESS OF OPERATOR			COTI	197	44	POOL, OR WILDCAT		
P. O. Box 9	0 Farmington	, New Mexic	0 87/01 1	Atn /	Ĭ	Mesa Verde		
	port location clearly and in	accordance with a	In State WARE		11. SEC., T., R.	, M., OR BLK.	_	
1850'	FSL & 1165' FWL			1975	AND SURVI	EY OR AREA		
At proposed prod. zone			SEP 2		Sec. 6.	T30N, R5W		
		TOTAL OF BORT (M. COMI.	12. COUNTY OF	PARISH 13. STATE		
. DISTANCE IN MILES A	ND DIRECTION FROM NEARE	ST TOWN OR POST C	(11): 120	N. COM.	Rio Arr	iba N.M.		
		1 1	6. NO. OF ACRES IN LEASE	17. NO.	OF ACRES ASSIGN			
6. DISTANCE FROM PROPOS LOCATION TO NEAREST		1		то т	320	319,78		
PROPERTY OR LEASE LI	unit line, il any		9. PROPOSED DEPTH	20. ROTA	RY OR CABLE TO			
8. DISTANCE FROM PROPO	SED LOCATION* HILLING, COMPLETED,	1	6050		Rotary			
OR APPLIED FOR, ON THIS	S LEASE, FT.	1				DATE WORK WILL STAT	T*	
1. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)		,		Sept.	10, 1975		
6394' GR			AND CEMENTING PRO	GRAM				
3.	PF	OPOSED CASING				OF SEMENT		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH			OF CEMENT		
13 3/4"	9 5/8"	36	200 '		80 sks			
8 3/4"	7"	20	3750 '		60_sks			
6 1/4"	4 1/2"Liner	10.5	3600' to 60	050' 2	15 sks.			
U _, .	1		'	•				
				***		•		
				4 - 4 - 5 - 5				
Selectivel	y perforate and	stimulate	the Mesa Verde f	ormation	•	•		
					· · ·			
			for a continue has	hoon set	and ceme	nted.		
A BOP will	be installed w	hen the sur	face casing has	Deen sec	and come			
All subseq	uent work will	be periorme	d through the BO	T •				
		-14-a+a4 +a	+hic wall	:		1.00		
The $W/2$ of Section 6 is dedicated to this w		fills werr.			***			
THE M/S OF								
THE W/Z OI				:				
THE W/Z OI				: · .				
The W/Z Or				: . :				
The W/Z Or				: : :				
		anne de dece	en or niug hack, give data	on present pr	oductive zone a	nd proposed new prod	ıctive	
IN ABOVE SPACE DESCRIB	drill or deepen directions	proposal is to deep ally, give pertinent	en or plug back, give data data on subsurface locatio	on present pr ons and measu	oductive zone a red and true ve	nd proposed new prod rtical depths. Give bl	active awout	
IN ABOVE SPACE DESCRIB	drill or deepen directions	proposal is to deep ally, give pertinent						
IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if an	drill or deepen directions	proposal is to deep ally, give pertinent	Petroleum			August 25,		
IN ABOVE SPACE DESCRIBED. If proposal is to preventer program, if as 24.	V. Maronel H. Maronelli	III.	Petroleum	Enginee		August 25,		
IN ABOVE SPACE DESCRIBEONE. If proposal is to preventer program, if as 24.	drill or deepen directions	III.	Petroleum	Enginee	r DATE	August 25,		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section. Well No. hh San Juan 30-5 Unit Operator Northwest Pipeline Corporation Ronge Rio Arriba Section Unit Letter 30N 6 feet from the West Actual Footage Location of Well: Dedicated Agreage: 1165 South feet from the 1850 Blanco Mesa Verde Producing Formation Ground Level Elev. 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 6394 Gr 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working of all owners been consoliinterest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have 1975 SEP 2 dated by communitization, unitization, force-pooling. etc? CON. COM If answer is "yes," type of consolidation (Use reverse side of Mes Yes If answer is "no," list the owners and tract descriptions which have actually 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 Commisthis form if necessary.) CERTIFICATION I hereby certify that the information contained herein is true and complete to the est of my knowledge and belief 3,9,83 39.95 D. H. Maroncelli Position Petroleum Engineer Company Northwest Pipeline Corp. August 25, 1975 SF 080066 Sec I hereby certify that the well location 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 11651 knowledge and belief. Date Surveyed August 9 Registered Professional Eng SF 078997 Certificate No. 1000 2000 1980 2310 1320 1650

Northwest Pipeline Corporation



PRODUCTION & DRILLING P. O. BOX 90 FARMINGTON, NEW MEXICO 87401

5114-36-75

August 28, 1975

United States Geological Survey P. O. Box 1809
Durango, Colorado 81301

Re: Application for "Permit to Drill"
San Juan 30-5 Unit #44
Sec. 6, T30N, R5W
Rio Arriba County, New Mexico

Gentlemen:

Information regarding existing roads, pipelines, flowlines, etc., relative to the above well location is included on the enclosed attachments.

Water for drilling and completion operations will be obtained from the San Juan 29-6 Water Well #1 located in the NW/4 SW/4 Sec. 28, T29N, R6W.

Waste disposal will be in the burn pit, latrine or reserve pit.

There will be no camp or airstrip associated with drilling this well.

Upon completion or abandonment of this well, the location will be cleaned, leveled, and a dry hole marker placed, if applicable.

Northwest Pipeline Corporation

D. H. Maroncelli

Petroleum Engineer

DHM/mag xc: File

