### SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved, Budget Bureau No. 42-R1425.

# UNITED STATES

31-139-23/28

	30	<u>U 3 /</u>		<u> </u>		0	
١	5. LEASE	DESIGN	ROLLY	AND	SERI	L NO.	
	SF-0	7874	0				
7	6. IF IND	IAN. AGI	OTTEE	OR	TRIBE	NAME	-

	DEPARTMEN	T OF THE IN	TERIOR	ĺ	5. LEASE DESIGNATION	AND SERIAL NO.	
	SF-078740						
APPLICATION	V FOR PERMIT	TO DRILL, DI	EEPEN, OR PL	UG BACK	6. IF INDIAN, ACCOTTEE	OR TRIBE NAME	
1a. TYPE OF WORK	TVI	DEEPEN [	ח הווכ	S BACK 🗌	7. UNIT AGREEMENT N.	AME	
DRI b. Type of Well	ILL X	DEEPEN L	PLUC	BACK []	San Juan 30-	5 Unit	
OUL C	AS OTHER		SINGLE X	MULTIPLE T	8. FARM OR LEASE NAM		
2. NAME OF OPERATOR	ELI. A OTHER				San Juan 30-	5 Unit	
Northwest Pip	eline Corporat	ion	_	ZO Y	9. WELL NO.		
3. ADDRESS OF OPERATOR				V	∖ 89		
P.O. Box 90,	Farmington, Ne	w Mexico 87	499	20	10. FIELD AND POOL, O	R WILDCAT	
4. LOCATION OF WELL (R) At surface	eport location clearly an	d in accordance with	499 Startements	1986	🛚 🎖 Basin Dakota		
1640 FNL & 97	O FEL SE/NE		Vo	T,	11. SEC., T., R., M., OR E AND SURVEY OR AR	BLK.	
At proposed prod. 200			$\mu$ $\mu_0$ .	CAL SURVEY	115"		
Same as above	<u>,                                      </u>			OLOGICN, N.	H Sec 19, T30N		
14. DISTANCE IN MILES .			OFFICE' S: GF	MING	12. COUNTY OR PARIST	i	
	of Navajo Dam		, O. EW.	DLOGICAL N. M.	Rio Arriba	N.M.	
15. DISTANCE FROM PROPO LOCATION TO NEAREST	r	l l		TO TH	F ACRES ASSIGNED HIS WELL		
PROPERTY OR LEASE I (Also to nearest drig	.INE, FT. g. unit line, if any)	970'	N/A	E 320			
18. DISTANCE FROM PROP TO NUMBERT WELL, D	OSED LOCATION* RILLING, COMPLETED.	1	19. PROPOSED DEPTH	20. ROTAL	RY OR CABLE TOOLS		
OR APPLIED FOR, ON TH		200'	7855 <b>'</b>	Rot	ary		
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)	w.		,s:	22. APPROX. DATE WO		
6413 GR	· .				December 1	982	
23.		PROPOSED CASING	G AND CEMENTING	PROGRAM	· ·		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO		TH	QUANTITY OF CEMEN	T	
12-1/4"	<b>9-</b> 5/8"	32.3#	350'		220 cu. ft	·	
8-3/4"	7"	20#	3560 <b>'</b>		265 cu. ft		
6-1/4"	4-1/2"	10.5# & 11.	6# 7855 <b>'</b>		675 cu. ft	•	
will be det	perforate and termined at Tot	al Depth.				•	
	be installed a work will be c			s set and ce	emented. All		
The East ha	subsequent work will be conducted through the BOP's.  The East half of Section 19 is dedicated to this well.  Gas is dedicated.						
Gas is dedi	icated.						

IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24.

SIGNED Paul C. Thompson	7 TILLE Drilling Engineer	DATE 11/16/82
(This space for Federal or State office use)		
PERMIT NO	APPROVAL DATE	APPROVED AS AMENDED
CONDITIONS OF APPROVAL, IF ANY:	į į	EEB.2 8 1983
PCT:njd	*See Instructions On Reverse Side	JAMES F. SIMS DISTRICT ENGINEER

## OIL CONSERVATION DIVISION

# ENERGY AND MINERALS DEPARTMENT

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

Form C-107 Revised 10-1-7

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

Operator			Lease					Well No.
NORTHWEST PIPELINE CORPORATION			SA	SAN JUAN 30-5 UNIT				89
Unit Latter	Section	Township Range County						
H	19	30N		<u>54</u>	Rio	<u>Arriba</u>		
Actual Footage Loc		Manth	07/	<b>`</b>		Toot		·
1640 Ground Level Elev:	feet from the Producing Fo	North line o	nd 97	J fee	t from the	East		line ited Acreager
61,13	Dako			sin Dakota			E 32	OS Actes
<ol> <li>If more the interest and th</li></ol>	nan one lease is nd royalty). an one lease of	different ownership	well, outli is dedicat	ne each and id	entify the	ownership	thereo	f (both as to working
X Yes  If answer this form i	No If a is "no," list the f necessary.)	ned to the well unti	e of conso	olidation Un s which have a	consolida	en consolie	dated. mmunit	(Use reverse side of tization, unitization, oved by the Commis-
		Sec.		1640'		best of Name Paul ( Position Drill Company Northy	certify berein Is my known.  C. Thing E	that the information contrue and complete to the dedge and belief.  Thompson  ngineer  Pipeline Corp
		19				I hereb shown o notes o under m	y certifion this p f octual y superv	y that the well location lat was plotted from field surveys made by me or vision, and that the same crect to the best of my
	       	le: l"=1000t				1 (.	er 25 d Profes nd Surve	istonal Engineer

