NO. OF COPIES RECEIVED  DISTRIBUTION	DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION						
SANTA FE /	<u></u>			ı	Revised 1-1-6	Type of Lease	
FILE /	15				STATE		
U.S.G.S. 2	4-1					& Gan Lease No.	
OPERATOR /	+				E-347-		
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK				
1a, Type of Work					7. Unit Agre	ement Name	
b. Type of Well PLUG BACK						San Juan 30-5 Unit 8. Farm or Lease Name	
OIL GAS WELL X	ZONE	San Juan 30-5 Unit					
2. Hame of Operator	РЗНТО				9. Well No.		
Northwe		58					
3. Address of Operator					10. Field and Pool, or Wildcat		
P.O. Box 90, Farmington, New Mexico 87401						Blanco Mesa Verde	
4. Location of Well UNIT LETTE	R M Loc	ATED 870 FE	ET FROM THE South	LINE			
	us .	24	201 51	,			
AND 950 FEET FROM	THE West LIN	E OF SEC. 36 TV	VP. 30N RGE. 5W	NMPM	12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						( )	
<i>44444444</i>		4444444	<del>/////////////////////////////////////</del>	<i>HHH</i>	Rio Arr	Toa Allia	
		<del>/////////////////////////////////////</del>	), Proposed Depth	19A. Formation	<u> </u>	20. Rotary or C.T.	
			i				
21. Elevations (Show whether DF,	PT ato 1 21A Kind	& Status Plug. Bond 21	6752 B. Drilling Contractor	Mesa		Rotary  Date Work will start	
,	, KI, etc.) ZIA. Kind	& Status Fring. Bond 2	1B, Diffining Confidetor				
7492' GR					1 Sept	1, 1976	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM				
	CIZE OF CASING	WEIGHT BED FOOT	CETTING DEBTH	L SACKS OF	- CEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF CASING 9-5/8"	WEIGHT PER FOOT	SETTING DEPTH	180		L31. 101	
13-3/4" 8-3/4"	7"	20#	4721 <b>'</b>	160			
6-1/4"	4-1/2"Li	l					
6-1/4	4-1/2 1.1	HET TO.DE	4371 - 0732	215			
	•						
					-		
Calcativaly p	orforete and at	imulate the Mod	na Vordo format	don			
Selectively p	erforate and st	indiate the mes	sa verde format	TOII•			
4 mon (11 1						ב. ב.	
	installed afte			i run and	cemente	ed. All	
subsequent wo	ork will be cond	ucted through t	ine BUP.				
m /o c	26 4- 1-1		11				
The W/Z of se	ection 36 is ded	icated to this	well.				
0 1- 1-14	3	a, ac arti,	No.			ا الله الله الله الله الله الله الله ال	
Gas is dedica	itea.	FOR 90 DAYS MILESS				1	
_			WIMENCED,		AUG	s 1976	
			•		AUG	( 14 a a	
		TOPRES "//	6/76			J. 364	
		2.4271N/Edit mappediates					
IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT	ROPOSED PROGRAM: IF ER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	R PLUG BACK, GIVE DATA C	N PRESENT PR	ODUCTIVE ZONE	E AND PROPOSED NEW PRODU	
I hereby certify that the informati	on above is true and comp	olete to the best of my kn	lowledge and belief.				
(1) 5/ 5/2	1 111					10.76	
Signed	asoncell'	Title Production	on Engineer		Date8	3-18-76	
This space for	State Usel						
(This space for		०००च्या ५ ५०	OR DIST. #3			ाउँ । रं. इ. वि	
APPROVED BY	oudulle		/e		DATE .	10 10 10	

## 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

Operator Northwest	Pipeline Con		Lease San Juan	30-5 Unit	well No. 58		
Unit Letter M	Jean 36	Township 30N	Hange <b>5W</b>	County Rio Ar	Arriba		
Actual Footage L 870	ocation of Well:	South 11	ne and 950	feet from the	line		
Ground Level Die 7492	10.001 110.00	Formation	Pool		Dedicated Acreage:		
					arks on the plat below.		
interest	and royalty).				nership thereof (both as to working erests of all owners been consoli-		
		, unitization, force	<del>-</del>		AUG 1819/6		
Yes	No II	Canswer is "yes,"	type of consolidation		DIST. 3		
		ne owners and trac	t descriptions which l	ave actually been	consolidated. (Use reverse side of		
No allow					(by communitization, unitization, has been approved by the Commis-		
		31318/			CERTIFICATION		
	         			1 1	I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.  Name  D.H. Maroncelli		
1	. [		} •		Position Production Engineer		
	1				Company Northwest Pipeline Corp.		
	E-347-	-17 <b>3</b>	1	-	Date August 2, 1976		
日 <del>第1<b>日1日</b>1</del>							
	     E 347-	-25 <b>3</b> 6			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		
<b>E</b>	+				knowledge and belief.		
950'	# <sup>i</sup> 58 - <b>⊚</b>   			1	July 301 1976  Registered Professing at Engineer		
	8701				Fred B. Kerr Jr.		
				<del></del> 1	3950		
0 330 660	190 1320 1650	1989 2310 2640	2000 1500 100	0 500 0	J. J. Commission of the Commis		