NO. OF COPIES RECE	IVED				Form C-103
DISTRIBUTIO	N				Supersedes Old C-102 and C-103
SANTA FE		NE	W MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
FILE					
U.S.G.S.					5a. Indicate Type of Lease
LAND OFFICE			•	•	State Fee X
OPERATOR]	" 20 020 1	20071	5. State Oil & Gas Lease No.
			API # 30-039-2	22071	bronning
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)					7, Unit Agreement Name
1. OIL GAS X OTHER- 2. Name of Operator					San Juan 29-5 Unit
Northwest Pipeline Corporation					San Juan 29-5 Unit
3. Address of Operator D. O. Boy OO. Farmington, N. M. 87401					#37A
P.O. Box 90, Farmington, N.M. 87401					10. Field and Pool, or Wildcat
UNIT LETTER E 1810' FEET FROM THE North LINE AND 980' FEET FROM					Blanco Mesa Verde
THE West LINE, SECTION 31 TOWNSHIP 29N RANGE 5W NMPM.					
15. Elevation (Show whether DF, RT, GR, etc.) 5705 GR					12. County Rio Arriba
16.	Che	ck Appropriate		lature of Notice, Report or O	ther Data
		F INTENTION T			T REPORT OF
			[—]	·	
PERFORM REMEDIAL W	ORK		PLUG AND ABANDON	REMEDIAL WORK	APRIZ 2 1881 ONMENT
TEMPORARILY ABANDO	N 📙			COMMENCE DRILLING OPNS.	1
PULL OR ALTER CASIN	G		CHANGE PLANS	CASING TEST AND CEMENT JQB	A OU COM / MA P
				-	OIL CON. CUM.
orus Drlo	operati	ons	┌ Х	OTHER	DIST. 3
• • • • • • • • • • • • • • • • • • •	operati				DIST. 3
17. Describe Propose	ed or Complete		ly state all pertinent det		
	ed or Complete		ly state all pertinent det		DIST. 3
17. Describe Propose work) SEE RULE	Spudded	ed Operations (Clear 12-1/4" Suri	face hole at 11 212'. Woodco		DIST. 3. ") of 9-5/8", 36#, w/ 1/4# flo-cele/sx
17. Describe Propose work) SEE RULE	Spudded K-55, ST & 3% Ca	12-1/4" surt 12-1/4" surt 1&C & set at C1 ₂ . Reverse	face hole at 11 212'. Woodco	ails, and give pertinent dates, including ails, and give pertinent dates, including the second of th	DIST. 3. ") of 9-5/8", 36#, w/ 1/4# flo-cele/sx
17. Describe Propose work) SEE RULE 4-15-81 4-16-81 t 4-20-81	Spudded K-55, ST & 3% Cac to 4-19-8 Drld to at 3620'12% gel. down at cmt at	12-1/4" surface & set at Cl ₂ . Reverse a depth of 3 KB. Top of 2000 hrs 4-22418'.	face hole at 11 212'. Woodco ed out 1 bbl cm ad to a depth o 3620'. Ran 88 F FC at 3579'. 75 sx Cl "B" w 20-81. Did not	ails, and give pertinent dates, including 30 hrs. Ran 5 jts (1990) cmt'ed w/ 115 sx C1 "B" t. Plug down at 1730 h f3560'. jts (3608') of 7", 20#, HOWCO cmt'ed w/ 85 sx / 2% CaCl 2. Plug displ circ cmt behind 7" csg.	DIST. 3 ") of 9-5/8", 36#, w/ 1/4# flo-cele/sx rs 4-15-81. K-55, ST&C & set C1 "B" 65/35 poz w/ aced w/ 144.5 bbls &
17. Describe Propose work) SEE RULE 4-15-81 4-16-81 t 4-20-81	Spudded K-55, ST & 3% Cac to 4-19-8 Drld to at 3620'12% gel. down at cmt at	12-1/4" surface & set at Cl ₂ . Reverse a depth of 3 KB. Top of 2000 hrs 4-22418'.	face hole at 11 212'. Woodco ed out 1 bbl cm ad to a depth o 3620'. Ran 88 f FC at 3579'. 75 sx Cl "B" w	ails, and give pertinent dates, including 30 hrs. Ran 5 jts (1990) cmt'ed w/ 115 sx C1 "B" t. Plug down at 1730 h f3560'. jts (3608') of 7", 20#, HOWCO cmt'ed w/ 85 sx / 2% CaCl 2. Plug displ circ cmt behind 7" csg.	DIST. 3 ") of 9-5/8", 36#, w/ 1/4# flo-cele/sx rs 4-15-81. K-55, ST&C & set C1 "B" 65/35 poz w/ aced w/ 144.5 bbls &
17. Describe Propose work) SEE RULE 4-15-81 4-16-81 t 4-20-81	Spudded K-55, ST & 3% Cac to 4-19-8 Drld to at 3620 lead to 4-22-8	12-1/4" surface & set at Cl ₂ . Reverse a depth of Cl ₂ KB. Top of Cl ₂ Tailed w/2000 hrs 4-2218'.	face hole at 11 212'. Woodco ed out 1 bbl cm ad to a depth o 3620'. Ran 88 FC at 3579'. 75 sx Cl "B" w 20-81. Did not ed to a depth o	ails, and give pertinent dates, including 30 hrs. Ran 5 jts (1990) cmt'ed w/ 115 sx C1 "B" t. Plug down at 1730 h f3560'. jts (3608') of 7", 20#, HOWCO cmt'ed w/ 85 sx / 2% CaCl 2. Plug displ circ cmt behind 7" csg.	bist. 3 ') of 9-5/8", 36#, w/ 1/4# flo-cele/sx rs 4-15-81. K-55, ST&C & set C1 "B" 65/35 poz w/ aced w/ 144.5 bbls & Calculated top of
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CONDITIONS OF APPROVAL, IF ANY: