Northwest Pipeline Corporation 3. Address of Competence P.O. Box 90, Farmington, New Mexico 87401 Described on the property of that the information above is true and complete to the best of my knowledge and belief. San Juan 29-6 Unit San	THE STREET STREET		Form C-103
Sunction Sunday			
U.S.G.S. LAND OFFICE OPERATOR 4/ DID NOT USE TWO STATES STATES AND REPORTS ON WELLS DID NOT USE TWO STATES STATES AND REPORTS ON WELLS INC. WELL SEA JUAN 29-6 Unit AND JUAN 29-6 Unit Son Juan 29-6 Unit San Juan 29-6		NEW MEXICO OIL CONSERVATION COMMISSION	
AND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS Solution of Government of Secretary Production Production of Secretary Production	FILE /		
DOPERATION 2 DOPERA	U.S.G.S.		5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS Some out use Trains research recommend to the state of Northwest Pipeline Corporation 1.	LAND OFFICE		
100 NOT USE TIME FROM SOUTH AND SO	OPERATOR 4	-	. ** [X]
2. Noming of Capterions Northwest Pipeline Corporation 3. Additions of Capterions Northwest Pipeline Corporation 3. Additions of Operation 4. Location of West Decay of Parmington, New Mexico 87401 Out Litter C			5. Bidle Off & Gds Ledse No.
2. Name of Capertors Weth Service State S	CI	INDRY NOTICES AND DEPORTS OF THE	XIIIIIIIIIIII
2, Nome of Cherotox Northwest Pipeline Corporation 3, Address of Operation 1, Fam of Lorse Plane San Juan 29-6 Unit San Juan	(DO NOT USE THIS FORM F	INDRY NUTICES AND REPORTS ON WELLS OR PHOPOSALS TO ORILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
Northwest Pipeline Corporation 3. Additions of Operator P.O. Box 90, Farmington, New Mexico 87401 4. Location of Weil West Line and 900 Test from the West Line and Peace an	=	OTHER-	ł
San Juan 29-6 Unit San Ju	2. Name of Operator		8. Form or Lease Name
9. Neil No. P.O. Box 90, Farmington, New Mexico 87401 9. Neil No. 15. Field and Pool, or Wildord Blanco Messa Verde West Line and 900 Test From York North Line, section 18 18 700WSEIF 29N ALEGA ABOUTH 11, Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **RICHARD WORK COMMENT ASARDON PULL OR ALTER CASING OTHER OTHER The Proposed or Completed Operations (Clearly state all persisent details, and give pertinent dates, including estimated date of starting any proposed worky size with 180 sxx Cl. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. **WOC 12 hours.** 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK. **Brown Reduction **Brown Reduction **Brown Reduction **Complete Complete Complete Complete Surface Casing and BOP's to 600 PSI for 30 minutes, held OK. **Brown Reduction **Brown Reduction **Brown Reduction **Complete Complete Complete Complete Surface Casing and BOP's to 600 PSI for 30 minutes, held OK. **Brown Reduction **Brown Reduction **Brown Reduction **Complete Complete Complete Complete Surface Casing and BOP's to 600 PSI for 30 minutes, held OK. **Brown Reduction **Brown Redu	Northwest	Pipeline Corporation	
P.O. Box 90, Farmington, New Mexico 87401 4. Location of Wolf UNITY LETTER C	3. Address of Operator		
North Line, Section 18 Tonneship 29N BARGE 6W Blanco Mesa Verde 15. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUE AND ARABDOM CHARGE PLANS CHARGE	P.O. Box	90 Fermington Nov. Morriso 97/01	
NOTTH INC. SECTION 18 TOWNSHIP 29N AAGE 6W NAME 12. COURTY 12. COURTY 13. Elevation (Show whether DF, RT, GK, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed with 180 sec Cl. "B" w/1/4# gel flake/sex and 3% CC. Gement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.	4. Location of Well	50, Parmington, New Mexico 6/401	. 1
The North Line, Section 18 Youndrife 29N AARE 6W NAMPAN. 15. Elevation (Show whether DF, RT, GR, etc.) 6370° CR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM MEMEDIAL WORK PLANS PULL OR ALTERING CASING CHANGE PLANS CHAN		1160	10. Field and Pool, or Wildcat
15. Elevation (Show whether DF, RT, GR, etc.) 6370' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORMANCE AND ABANDON PULL AND ABANDON PULL AND ABANDON FILL OR ALTERING CASING CHANGE PLANS OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all partisent details, and give pertinent dates, including estimated date of starting any proposed worth) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40%, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.	UNIT LETTERU	1460 FEET FROM THE West LINE AND 900 FEET FROM	Blanco Mesa Verde
15. Elevation (Show whether DF, RT, GR, etc.) 6370' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORMANCE AND ABANDON PULL AND ABANDON PULL AND ABANDON FILL OR ALTERING CASING CHANGE PLANS OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all partisent details, and give pertinent dates, including estimated date of starting any proposed worth) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40%, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.	North	18 2011 (11	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
15. Elevation (Show whether DF, RT, GR, etc.) 6370' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORMANCE AND ABANDON PULL AND ABANDON PULL AND ABANDON FILL OR ALTERING CASING CHANGE PLANS OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all partisent details, and give pertinent dates, including estimated date of starting any proposed worth) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40%, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.	THELINE,	SECTION TOWNSHIP ZIN RANGE DW NMPM.	MHHHHHHHH
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORARILA MORK TEMPORARILA AND ABANDON PULL OR ALTER CASING OTHER OTHER OTHER 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40%, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.	mmmmm		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLY ABANDON TEMPORABLY ABANDON OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40%, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4% gel flake/sx and 3% CC. Cement circ. WCC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes held OK.			12. County
SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB X OTHER D714 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxs cl. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes held OK.		6370' GR	Rio Arriba
SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB X OTHER D714 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxs cl. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes held OK.	Che	eck Appropriate Box To Indicate Nature of Noving Day	
TEMPORABILITY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE PLANS CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE PLANS CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE ONILLING COMMERCE CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE PLUG AND ABANDOMMENT CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE PLUG AND ABANDOMMENT CHANGE PLANS CH	NOTICE		
TEMPORABILITY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE PLANS CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE PLANS CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE ONILLING COMMERCE CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE PLUG AND ABANDOMMENT CHANGE PLANS CHANGE COMMERCE ONILLING COMMERCE PLUG AND ABANDOMMENT CHANGE PLANS CH			
TEMPORALITY ABARDON PULL OR ALTER CASING DTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxx C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
OTHER OT	TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	<u></u>
To the secretive Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB X	TOO MILE ADARDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes held OK.	•		_
8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxx Cl. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.	OTHER		
8-8-76 MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hole to 207' KB. Ran 4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxx Cl. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK.		L	
4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer.	 Describe Proposed or Complet work) SEE RULE 1103. 	ed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer.			
4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer.			
4 jts. (195') 9-5/8", 40#, K-55 casing set at 207" KB. Cemented with 180 sxs Cl. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes held OK. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer.	8-8-7 6	MOL & RU. Spud at 8:00 am. Drilled 13-3/4" hold	to 2071 VP Par
with 180 sxs C1. "B" w/1/4# gel flake/sx and 3% CC. Cement circ. WOC 12 hours. 8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK. 6.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	•	4 its (195') 9-5/8" /0# V-55 assing set at 207	to 207 Kb. Kan
8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.		+ jes. (1997) 9-970, 40%, K-99 casing set at 20/	KB. Cemented
8-9-76 Tested surface casing and BOP's to 600 PSI for 30 minutes, held OK. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.		with 100 sxs ct. B $W/1/4\pi$ get flake/sx and 3% C	C. Cement circ.
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer		WUC 12 nours.	
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer			
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer	8 - 9-76	Tested surface casing and BOP's to 600 PSI for 30	minutes held OK.
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer	•		,
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer			
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer			
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer			and the second s
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer			
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer			
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer		the state of the s	•
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer			A CONTRACTOR OF THE CONTRACTOR
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer			
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer		*	116
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer	•		40-
8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Production Engineer		1	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
IENED A. W. Market M. Production Engineer 9 10 76			
IENED A. W. Market M. Production Engineer 9 10 76	8 I hereby contifue that at a 1.0		
D. H. Maroncelli TITLE Production Engineer DATE 8-10-76	o. a nereby certify that the information	ition above is true and complete to the best of my knowledge and belief.	
D.H. Maroncelli TITLE Production Engineer DATE 8-10-76	(/>1~	///	
D.H. Maroncelli DATE 0-10-76	IGNED W. N. M.	Production Engineer	Q_10_76
	D.H. Maroncef	Troduction Engineer	DATE O-IU-/D
	riginal Signed by A. I		AHO 1 1 1076

CONDITIONS OF APPROVAL, IF ANY: