DEPARTMENT OF THE INTERIOR (Other Hatercettons on responsed, 1982) SUNDRY NOTICES AND REPORTS ON WELL RESPONSED FOR PERSONNESS OF TOTAL OF THE PROPERTY OF TH				5
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Northwest Pipeline Corp. 2. Made of orestators P. O. Box 90 Farmington, New Mexico 8740. 2. Location of Well (Report location clearly and in accordance with any Stan Augustablet.* Basin Dakota 1830' FNL & 2210' FEL 18. Elevations (Show whether DP, RT, GR, etc.) 18. Check Appropriate Box Io Indicate Nature of Notice, Report, or Other Data Notice of invention to: **Test water bridge than Bulling and the complete Land (Check) **Test water bridge than Bulling and the complete Land (Check) **Test water bridge than Bulling and the Charles Casing Multiple complete Box Io Indicate Nature of Notice, Report, or Other Data **Notice of invention to: **Test water bridge than Bulling and the Charles Casing Multiple Complete Subsurface locations and measured and true vertical depths for all markers and zones pertinent of this work.) 12. Descential removation of Complete Subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) The well was plugged and abandoned in the following manner: 7-15-75 Shot 4.5" casing off @ 3412' & pulled same: Ran 2 3/8" tubing & spot 18 sack cement plug from 6013' to 5895'. 7-17-75 Shot 4.5" casing off @ 1958' & pulled same. 7-21-75 Ran 2 3/8" tubing & spot 18 sack cement plug from 1975 to 1925'. Pick up tubing & spot 18 sack cement plug from 325' to 275'. Spot Il sack cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cement plug 30' to 0' in surface. Install 4.5" dry hole marker and cem	ī.			7. UNIT AGREEMENT NAME
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Basin Dakota 11. BEC. T. R. M. OR REK. AND 11. BEC. T. R. M. OR REK. AND SCC. 17, T29N, R5W NMPM 12. COUNTY OR PARISH 13. STATE RIO ATTIBA New Mexico 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data ROTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT BHOOT OR ACIDIZE ABANDON* CHANCE PLANS (Other) 17. DESCRIBE PROPOSED OR CONPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any should be subsurface beasinos and measured and true vertical details depths for all markers and zones pertinent to this work.)* The well was plugged and abandoned in the following manner: 7-15-75 Ran 2 3/8" tubing & spot 15 sack cement plug from 6397 - 6175. Pick up tubing spot 11 sack cement plug from 3000' to 2700'. 7-19-75 Shot 7." casing off @ 1958' & pulled same. 7-21-75 Ran 2 3/8" tubing & spot 18 sack cement plug from 1975 to 1925'. Pick up tubing & spot 18 sack cement plug from 325' to 275'. Spot 11 sack cement plug 30' to 0' in surface. Install 4, 5" dry hole marker and	4. LOCATION OF WELL (Re	port location clearly and in accordance with any	Sta Prequire factits.	
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16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE ARANDON* **SHOOT OR ACIDIZE REPAIR WELL COMPLETE ARANDON* **SHOOT OR ACIDIZE REPAIR WELL COMPLETE OF INTENTION TO: SHOOTING OR ACIDIZING ARANDON* **SHOOT OR ACIDIZE REPAIR WELL COMPLETE OR ARANDON* **SHOOT OR ACIDIZING ARANDON* **SHOOT OR ACIDIZING OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and and measured and measured and measured and and measured and and measured a]	.830' FNL & 2210' FEL		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **NOTICE OF INTENTION TO: **TEST WATER SHUT-OFF PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* **SHOOT OR ACIDIZE ABANDON* **CHANGE PLANS* **COMPLETED OF results of multiple completion on Well Completion on Well Completion on Well Completion on Well Completion Report and Log form.) **The well is directionally drilled. give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* **The well was plugged and abandoned in the following manner: **7-15-75** **Ran 2 3/8" tubing & spot 15 sack cement plug from 6397 - 6175. Pick up tubing spot 11 sack cement plug from 6013' to 5895'. **7-17-75* **Shot 4.5" casing off @ 3412' & pulled same: Ran 2 3/8" tubing & spot 2 sack cement plug from 3000' to 2700'. **7-19-75* **Shot 7" casing off @ 1958' & pulled same. **7-21-75* **Ran 2 3/8" tubing & spot 18 sack cement plug from 1975 to 1925'. Pick up tubing & spot 18 sack cement plug from 325' to 275'. Spot 11 sack cement plug 30' to 0' in surface. Install 4.5" dry hole marker and				Sec. 17, T29N, R5W NMPM
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **ROTICE OF INTENTION TO: **REPAIR WELL OALTHOUGH TENATH TO ALTRING CASING ALTRING CASING ALTOURING OR ACIDIZE SHOOTING OR ACIDIZE COMPLETE OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* The well was plugged and abandoned in the following manner: 7-15-75 Ran 2 3/8" tubing & spot 15 sack cement plug from 6397 - 6175. Pick up tubing spot 11 sack cement plug from 6013' to 5895'. 7-17-75 Shot 4.5" casing off @ 3412' & pulled same: Ran 2 3/8" tubing & spot 21 sack cement plug from 3000' to 2700'. 7-19-75 Shot 7" casing off @ 1958' & pulled same. 7-21-75 Ran 2 3/8" tubing & spot 18 sack cement plug from 1975 to 1925'. Pick up tubing & spot 18 sack cement plug from 325' to 275'. Spot 11 sack cement plug 30' to 0' in surface. Install 4.5" dry hole marker and	14. PERMIT NO.	15. ELEVATIONS (Show whether DE	F, RT, GR, etc.)	
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(Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured, and true vertical depths for all markers and zones pertinent to this work.)* The well was plugged and abandoned in the following manner: 7-15-75 Ran 2 3/8" tubing & spot 15 sack cement plug from 6397 - 6175. Pick up tubing spot 11 sack cement plug from 6013' to 5895'. 7-17-75 Shot 4.5" casing off @ 3412' & pulled same: Ran 2 3/8" tubing & spot 21 sack cement plug from 3000'. Pick up tubing & spot 58 sack cement plug from 3000' to 2700'. 7-19-75 Shot 7" casing off @ 1958' & pulled same. 7-21-75 Ran 2 3/8" tubing & spot 18 sack cement plug from 1975 to 1925'. Pick up tubing & spot 18 sack cement plug from 325' to 275'. Spot 11 sack cement plug 30' to 0' in surface. Install 4, 5" dry hole marker and			<u>-</u>	ABANDONMENT*
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		release rig.		
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S. I hereby certify that the foregoing is true and correct SIGNED	TITLE Sr. Prod. & Drlg. Engr.	DATE 8-1-75	
(This space for Federal or State office us) APPROVED BY	TITLE	DATE	
CONDITIONS OF APPROVAL, IF ANY:	M		