

TER.	ALIGNMENT	RODS	OWNERSHIP
	33927+00 MATCH LINE 20' 33916+43.7 FENCE 33956+24 M.P. 1035 N 64°40' W 34005+83.8 Δ PPO4 LT. 34009+00 M.P. 1036 34012+32' FENCE 34014+36 TEL. CABLE 34012+65.4 RD. SEC. LN 34012+79.1 FENCE POLE ⊕ PROP. 30" O.D. LOOP LINE SURVEY & ⚡ EXIST. 22" O.D. LINE	117.800 400.776 173.909 178.394 351.588 107.570 65.667 89.570 35.152 140.182 60.000 27.842 27.279	LINE R/W NO. 7815 LEONARD J. KING (SELLER) R. LAMAR JONES, ET UX (PURCHASER) G-18 CLARA M. HARVEY (LIFE ESTATE) & MARY LOIS COLEE (LIFE ESTATE) G-17 COUNTY GRAVEL ROAD G-16 CLARA M. HARVEY (LIFE ESTATE) & JAMES ELDON HARVEY (LIFE ESTATE) G-16 JAMES ELDON HARVEY (LIFE ESTATE) G-15 MILDRED HARVEY G-14 LILLIE M. FRENCH G-13 WILLIAM HERBERT REEDER, ET UX G-12 MARIAN EDITH SYMMS G-10 THOMAS H. FRASER, JR., ET UX G-11 MARIAN EDITH SYMMS G-10 JOHN A. McDONALD G-9 VIRGINIA L. WHITACRE FIRST NATIONAL BANK OF OREGON (TRUSTEE) G-8 COUNTY GRAVEL ROAD G-7 LLOYD SIMPSON (LIFE ESTATE) G-7
	34099+43.7 Δ PPO6 LT. N 64°51' W 34105+33.3 Δ PPO4 RT. N 64°37' W 34114+50 M.P. 1038 34128+70.7 Δ PPO4 LT. 34159+82.1 Δ PPO5 RT. N 65°17' W 34157+53.1 FC. 1/16 LINE 34164+55.5 FC. 1/4 LINE 34172+40.7 1/16 LN. (SC) 34177+87.1/16 LN.(SC) 34201+00 1/16 LN.(SC) 34210+30 TWS. LN.(SC) 34215+89.4 ROAD 34217+74.8 Δ PPO5 RT. N 58°21' W 34219+41 M.P. 1040 34220+00 MATCH LINE		



MATERIAL DETAIL	MATERIAL DATA				REFERENCE DRAWINGS	REVISIONS	ENGINEERING RECORD
	PIPE	COATING	PIPE	COATING			
					NO. DATE BY	DESCRIPTION	DRAWN BY: Aero-Graphics CHECKED BY: Aero-Graphics APPROVED: DATE: 7-21-75 PHOTO DATE: SCALE IN FEET: 0 1000 2000 3000 DWG. NO. 1401.0-189

LEGEND

- WELD-O-LET
- WELD SADDLE
- WELD TEE
- SPLIT TEE
- WELD ELL
- VENT & SIZE
- DRIP
- BOLT-ON RIVER WEIGHT
- SET-ON RIVER WEIGHT
- ELECTROLYSIS TEST LEAD
- WELD CAP
- WELD REDUCER
- FLANGES
- BLOW-OFF & SIZE
- CATHODIC PROTECTION STATION & NO.
- CONC. ANCHOR & ANCHOR FLANGE
- PLUG VALVE - SIZE & RATING
- GATE VALVE - SIZE & RATING
- BALL VALVE - SIZE & RATING
- CHECK VALVE - SIZE & RATING
- REGULATOR - SIZE & RATING
- SOLID VALVE DENOTES FULL OPENING

NOTE: STATIONING IS BASED ON HORIZONTAL CHAINING
PIPE LENGTHS ARE SLACK CHAINED

NORTHWEST PIPELINE CORPORATION
 PRELIMINARY ALIGNMENT
 PAN-ALBERTA GAS PROJECT
 30" O.D. IGNACIO TO SUMAS LOOP LINE
 M.P. 1034.45 TO M.P. 1040.01
 TWS. 3-N & 4-N, RANGE 31-E
 UMATILLA COUNTY, OREGON

DRAFTING BY: AERO-GRAFICS, INC.
SALT LAKE CITY, UTAH