### STATE OF OREGON

### Project Sample Record

AMG-29 Au, Ag, Cu, Zn

□ Baker Date: June 19, 1978 LEN RAMP (Project 141-24) Josephine County SAMPLES SUBMITTED BY: XXXGrants Pass Sample No. District S. T. R. Assay for Mine or Prospect Type NE/SW 23 38 S., 9 W. Illinois River AMG-29 Sulfide No. 1 (Days Gulch) Dump Au, Ag, Cu, Zn. (ore pile?)

Descriptions:

AMG-29 Thickly disseminated pyrite in altered volcanic rocks with quartz, and sulfate matrix from zone about 6 feet wide, striking N. 25° E. and dipping 70° SE at about 2,550 ft. elev.

Results:

LR	AMG	Au oz/ton	Ag oz/ton	Cu ppm	Zn ppm
40162 2	-29	0.06	Nil	4,800 (0.48%)	1,440 (0.144%)

## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES Project Sample Record

AMG-28 Au, Ag AMG-29 Au, Ag, Cu,

□ Baker

LEN RAMP (Project 141-24) Josephine County Date: June 19, 1978 SAMPLES SUBMITTED BY: \_\_ ☐ Grants Pass Sample No. Mine or Prospect Type District S. T. R. Assay for SE/NE 20 33 S AMG-28 Galice 7 W Routine sample Grab Illinois River NE/SW 23 38 S 9 W Au, Ag, Cu, Zn AMG-29 Sulfide No. 1 Dump (ore pile?)

Descriptions:

AMG-28

AMG-29

Deeply weathered tuff breccia fromroad cut about 2,700 ft. elev.

Thickly disseminated pyrite in altered volcanic rocks with quartz, and sulfate matrix from zone about 6 feet wide,

striking N. 25° E. and dipping 70° SE at about 2,550 ft. elev.

Results	4 6					_
LR	AMG	Au oz/ton	Ag oz/ton	Cu ppm	Zn ppm	
40162 - 1	-28	Trace	Nil	70	75	
2	-29	0.06	Nil	4800 0.48%	1440 (0.144%)	

COPY

### STATE OF OREGON

DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES Project Sample Record

AMG-29 Au, Ag, Cu, Zn

□ Baker

SAMPLES SUBMITTED BY: LEN RAMP (Project 141-24) Josephine County Date: June 19, 1978 Grants Pass T. R. Assay for S. District Type Sample No. Mine or Prospect NE/SW 23 38 S., 9 W. Au, Ag, Cu, Zn. Illinois River Sulfide No. 1 (Days Guldh) Dump AMG-29 ore pile?)

### Descriptions:

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Results:

LR	AMG	Au oz /ton	Ag oz/ton	Cu ppm	Zn ppm
40162 (2)	-29	0.06	Nil	4,800	1,440

County	of Jo	SEP	HINE		
W	4/51	20		Aining	District

NOTICE HEREBY IS GIVEN That the undersigned locators, each a citizen of the United States or one who has declared his intention to become such, have discovered a placer deposit of minerals upon the unappropriated public domain of the United States within the above state, county and mining district, which minerals are subject to location under the mineral and mining laws of the United States, and have located and hereby do locate a placer claim thereon, named the DAYS VIINE #

Claim, which is described as follows: Starting at Post At the Second Switch (If possible, name some government survey corner; otherwise describe some natural object or BACK ON the B.L.M. Road #800 : thence in a WESTERLY direction 400 feet, more or less, to the beginning point of the description of the placer claim hereby located, to-wit: a substantial post set in the ground, marked Post No. 1, upon which this notice is posted; thence SOO feet in a SO, WESTERLY direction to a post marked No. 2; thence 300 feet in a SO, EASTERly direction to a post marked No. 3; thence 3,000 feet in a NO. EASTERly direction to a post marked No. 4; thence 300 feet in a NO. WESTERTy direction to a post marked No. 5; thence 300 feet in a NO. WESTERLY direction to a post marked No. 6; thence 3000 feet in a So, WES + FRly direction to a post marked No. 7; thence 300 feet in a SO, FASTERly direction to the place of beginning. Beginning at a point feet and feet from the corner of the quarter of Section Township and Range , Willamette Meridian; thence from said beginning point SEC, 23 T385. R9.W. This is A GRUbstaking Claim TAKING UP 2 CLAIM there is A Grubstaking CONTRACT RECORD IN the County Cherk office. The above described placer claim contains 40 acres. The locators intend to hold and work the above described claim as provided by the laws of the United States and of the State of Oregon

If claim is on unsurveyed pub-lic land or if on surveyed land, and it is not practicable to describe the claim by legal subdivisions:

If claim is on

If claim is on surveyed land and it is prac-ticable to use a legal description: After the word
"feet" in the
description opposite, use the
word "North,"
"South," "East"
or "West" as
the situation
requires

and the customs, rules and regulations of the said Mining District and claim all of the rights and privileges granted by existing laws and customs. In construing this location notice, the singular includes the plural and vice versa if the context so requies.

The adjoining claims are DAYS MINE # 2 AND #13

Located JUNE 20 , 1981 ..

used in ORS 517.042 to 517.052, unless the context requires otherwise, "legal subdivision" means a subdivision of a state survey or of a United States survey which has been extended over the geographic area to be described.

517.044. Location of claims upon placer deposits; posting notice. Any individual, a citizen of the United States, or one who has declared his intention to become such, who discovers a placer deposit of minerals upon the unappropriated public domain of the United States within this state, which minerals are subject to location under the mineral and mining laws of the United States, may locate a placer claim thereon by posting in a conspicuous place thereon a notice of such discovery and location. The notice shall contain:

(1) The name of the claim.

(2) The name of the individual or individuals locating the claim.

(3) The date of the location of the claim.

(4) The number of feet or acres claimed, together with a description, either by leval subdivisions, if practicable, or if not, then by reference to some natural object or permanent monument in the vicinity of the claim, which will identify the claim located.

517.046. Marking boundaries of claim or locating by legal subdivisions, (1) Unless the claim for placer deposit referred to in ORS 517.044 is located by legal subdivisions, the surface boundaries of the claim must be marked so that the same may be readily traced. Such boundaries shall be marked within 30 days after the posting of the notice described in ORS 517.044 by substantial posts or other monuments of the same size, materials and dimensions as in the case of quartz claims.\* The boundaries of the claim shall be marked at each corner or angle, and, when any side or end of the claim extends for more than 1,320 feet without a corner or angle, then at intervals of not less than 1,320 feet along such side or end.

(2) Where the claim for placer deposit referred to in ORS 517.044

211.002 than to the leval subdivisions shall be required and the boundarie of a claim so located and described need not be staked or monumented. The description by lexal subdivisions in the notice required to be filed under ORS 517.052 shall be deemed the equivalent of marking the surface boundaries of the claim.

boundaries of the claim.

517.052. Recording copy of location notice; fee. The individual locating a placer deposit shall, within 60 days from the posting of the location notice upon the claim, file for record with the recorder of conveyances, if there is one, otherwise with the clerk of the county where the claim is situated, a copy of the notice posted by him upon the claim. The fee for filing such location notice shall be the same as required by ORS 517.030 for recording location notices of mineral-bearing rock claims (\$1.00). The recorder or clerk, as the case may be, shall immediately record the location notice in a book kept by him for that purpose.

ately record the location notice in a book kept by him for that purpose. 517.060. Correcting defective notice of location. If at any time an individual who has located a mining claim within the meaning of ORS 517.010 or 517.044, or his assigns,, apprehends that the original notice of location of the mining claim was defective, erroneous, or that the requirements of the law had not been complied with before the filing of the notice, such locator or assigns may post and file for record in the manner now provided by law, an amended notice of the location which shall relate back to the date of the original location; provided, that the posting and filing of the amended notice of location shall not interfere with the existing rights of others at the time of posting the amended notice.

\*Oregon Revised Statutes 517.010(2) provides that the boundaries of vein or lode claims shall be marked by six substantial posts, projecting not less than three feet above the surface of the ground, and not less than four inches square or in diameter, or by substantial mounds of stone, or earth and stone, at least two feet in height, to wit: one such post or mound of rock at each corner and at the center ends of such claims.

CLYDE BABB STATE OF OREGON. SS. County of JOSPHINE I am a citizen of the United States or have declared my intention to become such; I am the locator of the placer claim described on the reverse hereof; that within sixty days after the date of the posting on said placer claim of the notice of location set forth on the reverse hereof, I caused to be excavated an open cut upon said claim, removing from the cut not less than five cubic yards of material and, if practicable, exposing thereby the placer deposit described by such location notice; I personally excavated or caused to be excavated the material from said cut as stated above and have knowledge of the facts relating thereto. Subscribed and sworn to before me this ......day of .... (SEAL) Notary Public for Oregon My commission expires

# Mining Location PLACER (FORM No. 897) DERE CAMPISELL KEN BEAL KEN BUNGLUND RAY BEALKSTO 989 REEVES CR RD. SELWA ORE 97538

\* Strike if not required.

County of..... hereby certify that the within instru 1981 of Conveyances, it do hereby certify ment was received 1, County Book of **T86T** 

STATE OF OREGON,

By .....Deputy.

This notice is placed at discovery post No. 1; posts are placed at each corner and both center ends, and the name of this vein or lode and date of location are placed on all posts so that the boundaries of the claim may be readily traced. In construing this location notice, the singular includes the plural and vice versa, where the context so requires.

Located this 25 day of MAY, 1981.

thereon a notice of such discovery and location. The notice shall contain:

(a) The name of the lode or claim.

(b) The names of the locators.

(c) The date of the location.

(d) The number of linear feet claimed along the vein or lode each way from the point of discovery, with the width on each side of the lode or vein.

(c) The general course or strike of the vein or lode as nearly as may be, with reference to some natural object or permanent monument in the vicinity, and by defining the boundaries upon the surface of each claim so that the same may be readily traced.

(2) Such boundaries shall be marked within 30 days after posting of such notice by six substantial posts, projecting not less than three feet above the surface of the ground, and not less than four inches square or in diameter, or by substantial mounds of stone, or earth and stone, at least two feet in height, to wit; one such post or mound of rock at each corner and at the center ends of such claims.

517.030. Recording copy of discovery notice; fee. The locator shall, within 60 days from the posting of the location notices by him upon the

corder or clerk shall immediately pay over to the treasurer of the county and shall take his receipt therefor, as in case of other county funds coming into the possession of such officer. The recorder or clerk shall immediately record the location notice.

517.010. Abandoned claims. Abandoned claims are unappropriated mineral lands, and titles thereto shall be obtained as specified in ORS 517.010 to 517.030, without reference to any work previously done thereon.

517.010 to 517.050, without reference to any work previously done thereon.

517.060. Correcting defective notice of location. If at any time an individual who has located a mining claim within the meaning of ORS 517.010 or 517.044, or his assigns, apprehends that the original notice of location of the mining claim was defective, erroneous, or that the requirements of the law had not been compiled with before the filing of the notice, such locator or assigns may post and file for record in the manner now provided by law, an amended notice of the location which shall relate back to the date of the original location; provided, that the posting and filing of the amended notice of location shall not interfere with the existing rights of others at the time of posting the amended notice.

The following is a quotation from information furnished the publisher by the State of Oregon Department of Geology and Mineral Industries.

Necessary steps in locating a vein or lade claim.

1. Post notice of location at point of discovery.

2. Stake claim within 30 days of date of discovery.

3. File copy of notice of location with county clerk or recorder for the county in which the claim is located. Filing for is \$1.00 per claim. Notice may be mailed in for recording. Notice should be recorded within 60 days from the posting of the notice on the claim.

Area and shape of a vein or lode claim.

A vein or lode claim can be not more than 1500 feet in length and can extend not more than 300 feet on either side of the vein or lode (Fig. 1-A). A full sized vein or lode claim embraces an area of slightly more than 20½ acres. Although most claims are rectangular they may have a variety of shapes, the only requirement being that the end-lines be parallel. In the case of non-rectangular claims it should be noted that the end-lines need not be limited to 600 feet in length (Fig. 1-B).

Requirements of a vein or lode claim (Fig. 1-C).

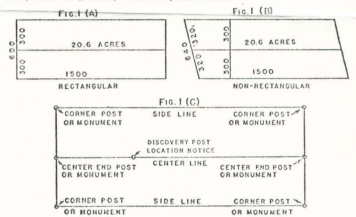
1. Location notice posted at or near point of discovery.

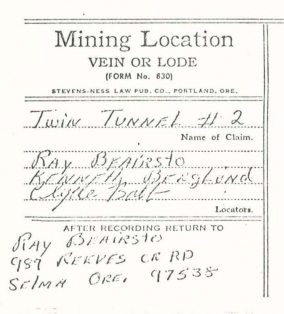
2. Four claim corner posts, or monuments, and two center end posts, or monuments. All posts must be at least 4 inches square or in diameter, and must project at least 3 feet above the ground. Monuments of stone, or earth and stone, must be at least 2 feet in height.

Vein or lode or placer location.

Vein or lode claims are located where minerals occur in place in veins or lodes. Most metal mines are vein or lode locations.

Placer claims are located where minerals have been derived from rocks or veins to form deposits such as stream gravels and gold-bearing alluvium. Massive deposits of nonmetallic minerals such as limestone, building stone, and pumice are generally located as placer claims.







GRUBSTAKING CONTRACT

We the undersigned due hereby into a grubstaking contract and due hereby agree that this contract shall be binding to all parties concerned until mutual dissolvement. Also all parties here into this contract due agree to equally share all cost and labor all material and all contingencies here on.

Signed	1 Cay Beach Ball- 200 Clyck Ball- 3 Devel L. Compakell 1 Benny H. Benl
	5- Kind Maria La La Cara de la como de la co
	Come and this can then this day that the time can can the time day this can can the time can time

WITNESS Susan Ball

SUBSCRIBED AND SWORN TO before me this 10th day of July, 1981.

HOLLY HUNTER NOTARY PUBLIC-OREGON

My Commission Expires .....

My Commission Expires: /-/3-85

COPY

## STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES Project Sample Record

AMG-28 Au, Ag AMG-29 Au, Ag, Cu, Zn

	TITIED DI.		losephine County		K Grants Pass
Sample No.	Mine or Prospect	Туре	District	S. T. R.	Assay for
AMG-28	Routine sample	Grab	Galice	SE/NE 20 33S 7 W	Au, Ag
AMG-29	Sulfide No. 1	Dump (ore pile?)	Illinois River	NE/SW 23 38S 9 W Days Gulch prospect	Au, Ag, Cu, Zn

Descriptions:

AMG-28

Deeply weathered tuff breccia from road cut about 2,700 ft. elev.

AMG-29

Thickly disseminated pyrite in altered volcanic rocks with quartz, and sulfate matrix from zane about 6 feet wide, striking N. 25° E. and dipping 70° SE at about 2,550 ft. elev.

Results:						
_	LR	AMG	Au oz/ton	Ag oz/ton	Си ррт	Zn ppm
	40 162 (1)	-28	trace	nil	70	75
	40.162(1) 40162(2)	-29	0.06	nil	480	1440
					0.48%	0.144%

COPY

IB	81-11168 :VCL 15 PAGE 842
NO. 4 NO. 5	Notice of Mining Location
NO. 5 LOCATION DISCOVERY. X NO.	. 2 '
	STATE OF OREGON,
NO. 6 NO. 7	County of Jasephine
THIS DIAGRAM EXPLAINS METHOD OF DESCRIPTION OF CLAIM.	WALDO Mining District
one who has declared his intention to becomplace upon the unappropriated public doming District; and, in accordance with the last of said Mining District, have located and attice of such discovery and location on a su	at the undersigned locators, each a citizen of the United States or ome such, have discovered a vein or lode of mineral bearing rock in the united States within the State of Oregon and said Minaws of the United States, of the State of Oregon and the regulations do hereby locate a claim upon such vein or lode by posting this notabstantial post at the point of discovery, marked Post No. 1. The
	1 (Discovery Post), from thence
800 feet in a <i>SO</i>	WESTERLy direction to an end post marked No. 2, thence
	EASTERLY direction to a corner post marked No. 3, thence
	EASTERLy direction to a corner post marked No. 4, thence
	. WESTERLY direction to an end post marked No. 5, thence
	. WESTELy direction to a corner post marked No. 6, thence
	WESTERLY direction to a corner post marked No. 7, thence
	EASTERLY direction to said end post marked No 2.
The locators claim XOC	feet in a SO, WESTERLY
	South end line and 700
	discovery to the NORTH end line and
	e middle of said vein or lode, further claiming all the surface rights,
	rs, angles and variations, and other rights granted by existing laws
ment in the vicinity, to-wit: 100	ed as being 400 feet from a natural object or permanent monu-  I EASTERLY (use township and range, if possible)  FOST ON THE SECONCL  N ROAD # 880
	38 S. R. 9. W.
The general course or strike of the vein or	lode as nearly as may be determined is $N_35^{\circ}E$
	permanent monument described above. The adjoining claims are
Twin Tunnel direction	# 2 in Northerly
the name of this vein or lode and date of le	est No. 1; posts are placed at each corner and both center ends, and ocation are placed on all posts so that the boundaries of the claim ocation notice, the singular includes the plural and vice versa, where

Located this 25 day of MAY, 1981.

within this state, may locate a claim upon such vein or lode by posting thereon a notice of such discovery and location. The notice shall contain;
(a) The name of the lode or claim.
(b) The names of the locators.
(c) The date of the location.
(d) The number of linear feet claimed along the vein or lode each way from the point of discovery, with the width on each side of the lode or vein.

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(2) Such boundaries shall be marked within 30 days after posting of such notice by six substantial posts, projecting not less than three feet above the surface of the ground, and not less than four inches square or in diameter, or by substantial mounds of stone, or earth and stone, at least two feet in height, to wit: one such post or mound of rock at each corner and at the center ends of such claims.

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the recorder or clerk a fee of \$1 for such record, which sum the recorder or clerk shall immediately pay over to the treasurer of the county and shall take his receipt therefor, as in case of other county funds coming into the possession of such officer. The recorder or clerk shall immediately record the location notice.

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2. Stake claim within 30 days of date of discovery.

3. File copy of notice of location with county clerk or recorder for the county in which the claim is located. Filing fee is \$1.00 per claim. Notice may be mailed in for recording. Notice should be recorded within 60 days from the posting of the notice on the claim.

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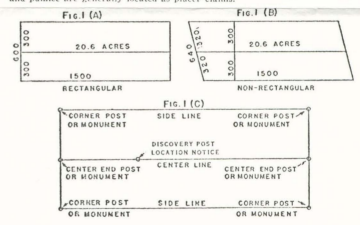
### Requirements of a vein or lode claim (Fig. 1-C).

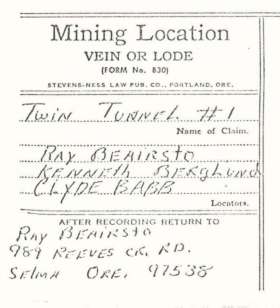
1. Location notice posted at or near point of discovery.
2. Four claim corner posts, or monuments, and two center end posts, or monuments. All posts must be at least 1 inches square or in diameter, and must project at least 3 feet above the ground. Monuments of stone, or earth and stone, must be at least 2 feet in height.

### Vein or lode or placer location.

Vein or lode claims are located where minerals occur in place in veins or lodes. Most metal mines are vein or lode locations.

Placer claims are located where minerals have been derived from rocks or veins to form deposits such as stream gravels and gold-bearing alluvium, Massive deposits of nonnetallic minerals such as limestone, building stone, and pumice are generally located as placer claims.







REFORT: 121-2040



130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

### Geochemical Lab Report

AND RESIDENCE OF THE PARTY OF T		CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	The state of the second second		
SAMPLE ELEMENT NUMBER UNITS	Cu FFM	Zri FFM	AS AU PPM PPB	NOTES Location	
4871 ROCKS 4872 4873	2800 700 480	1860 102 290	5.8 2410 4.2 945 4.1 1930	5.1 ft. Days Gulch prospect, lower adit 5.5 3.4 """ """ """ "" """ """ """ """ """ ""	
4874 22951	1640 56	1910 58	2.3 1450 0.2 30	? Eureka Mine, trench above adit	
22952 22953 22954	22 40 72	34 64 146	0.2 45 0.5 1560 0.7 2180	10.2 " " , adit 11.5 " " , adit	

CLIENT: DENISON MINES

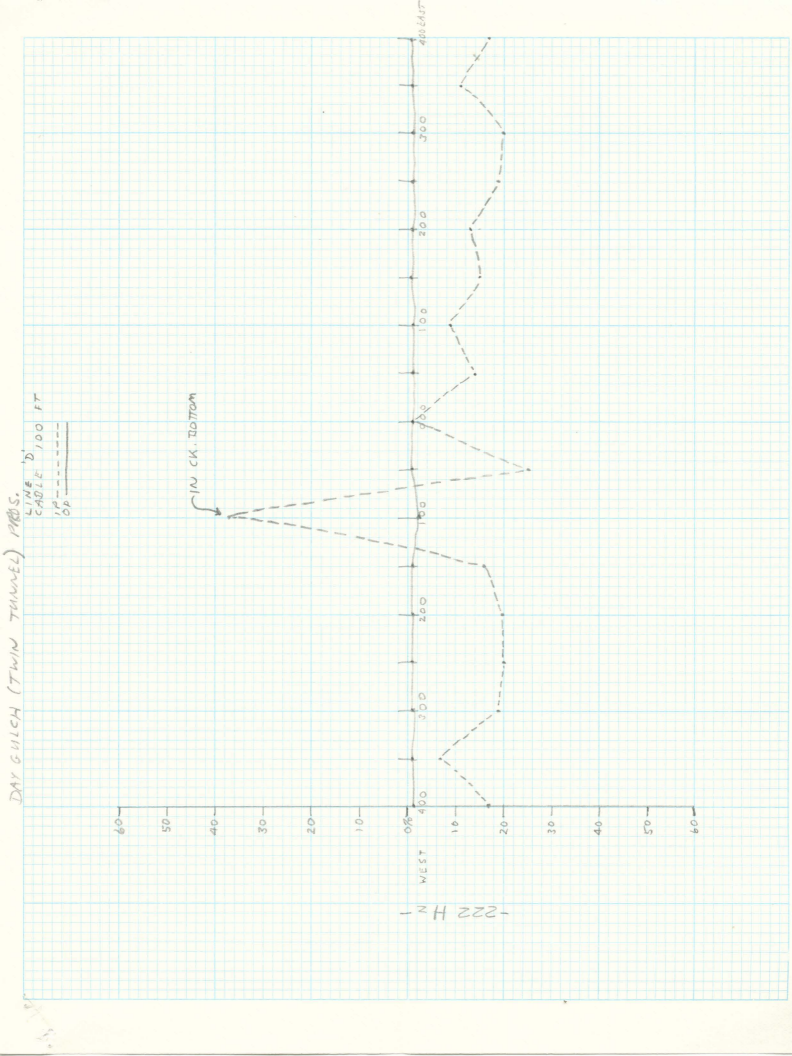
GEOLOGIST: PARKER, R AGEOLOGIST: ,
NUMBER OF SAMPLES: 8 . PRIORITY: 2

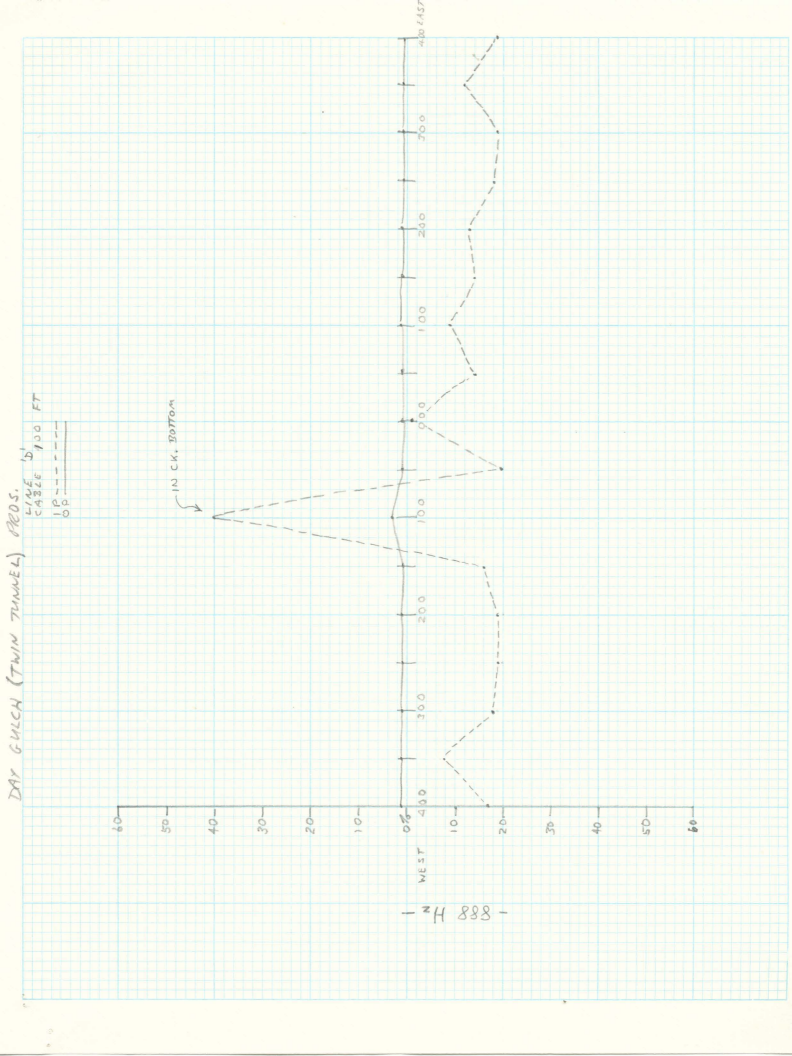
PROJECT:

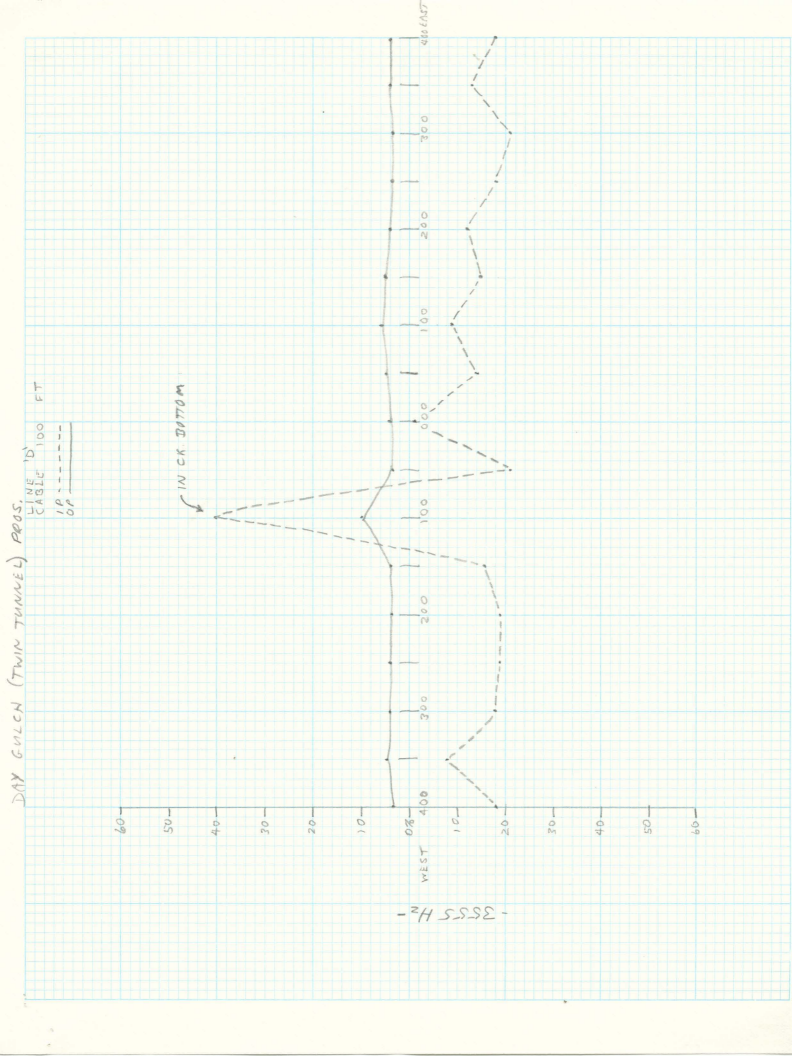
DATE: AUGUST 10, 1981

SEE APPENDIX FOR EXPLANATION OF DIGESTION, ANALYSIS, SAMPLE TYPE, AND SIEVE SIZE CODES.

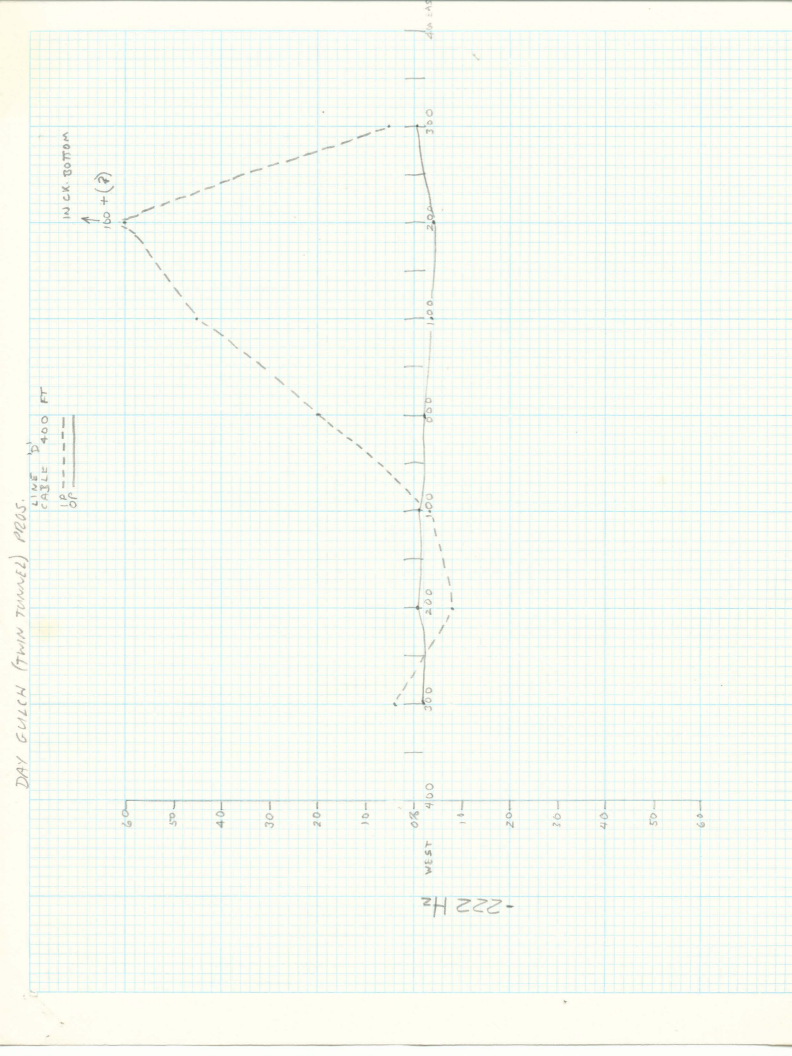
					CU/J1	ZN/J1	AG/J1	AU/T1	The second second second second	
REC# /	SAMP N	UMB/	T/	S	PPM	PPM	PPH	- BPH		
0001	4	1871	R	7	2800	1860	5.8	2410		
0002	4	872	R	7	700	102	4.2	945		
0003	4	1873	R	7	480	290	4.1	1930		
0004	4	874	R	7	1640	1910	2.3	1450		DEGEN
0005	22	951	R	7	56	58	0.2	30		RECEIVED
0006	22	952	R	7	22	34	0.2	45		ALIC 1 1 500
0007	22	953	R	7	40	64	0.5	1560		AUG 11 1981
0008	22	954	R	7	72	146	0.7	2180		DERESON MINES (U.S.)
ALL AU	VALUE	SIN	PP	B						SPOEANE, WA
							EAID			

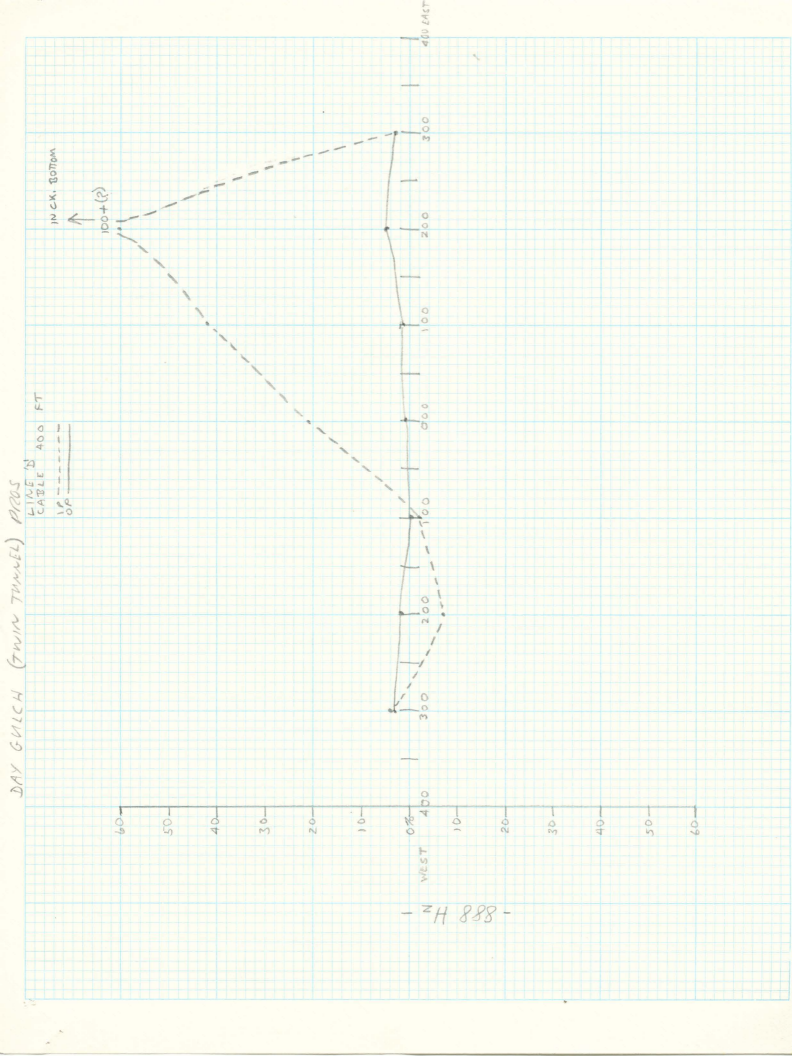


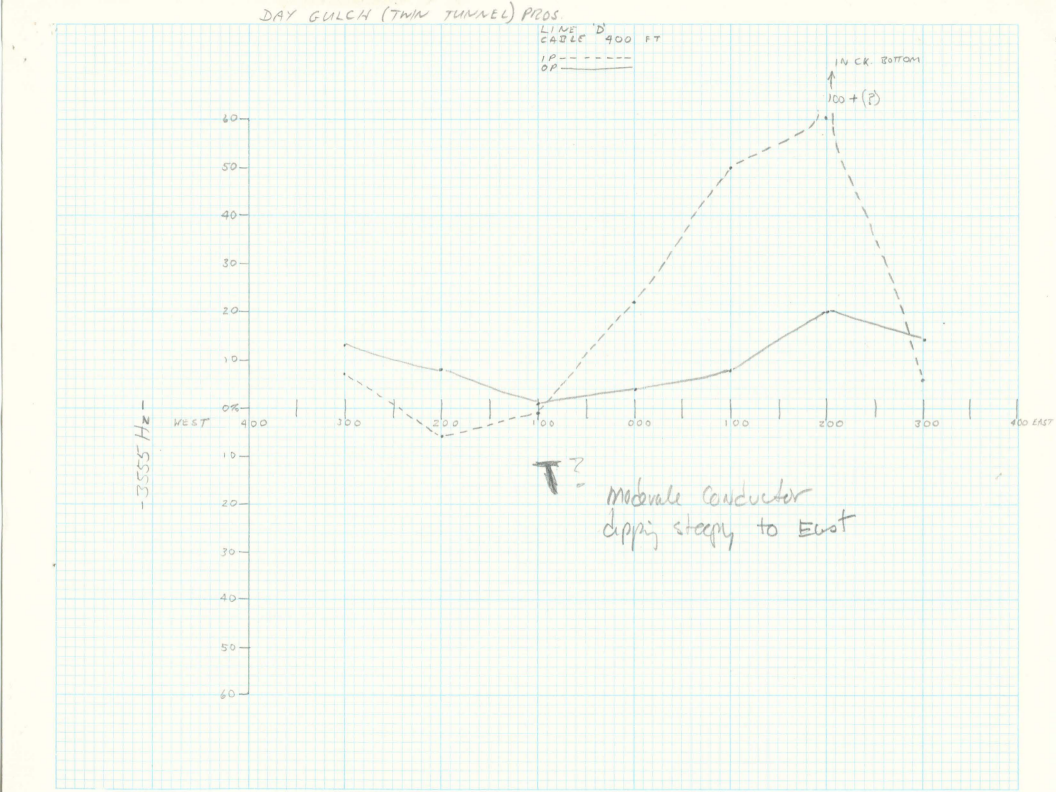




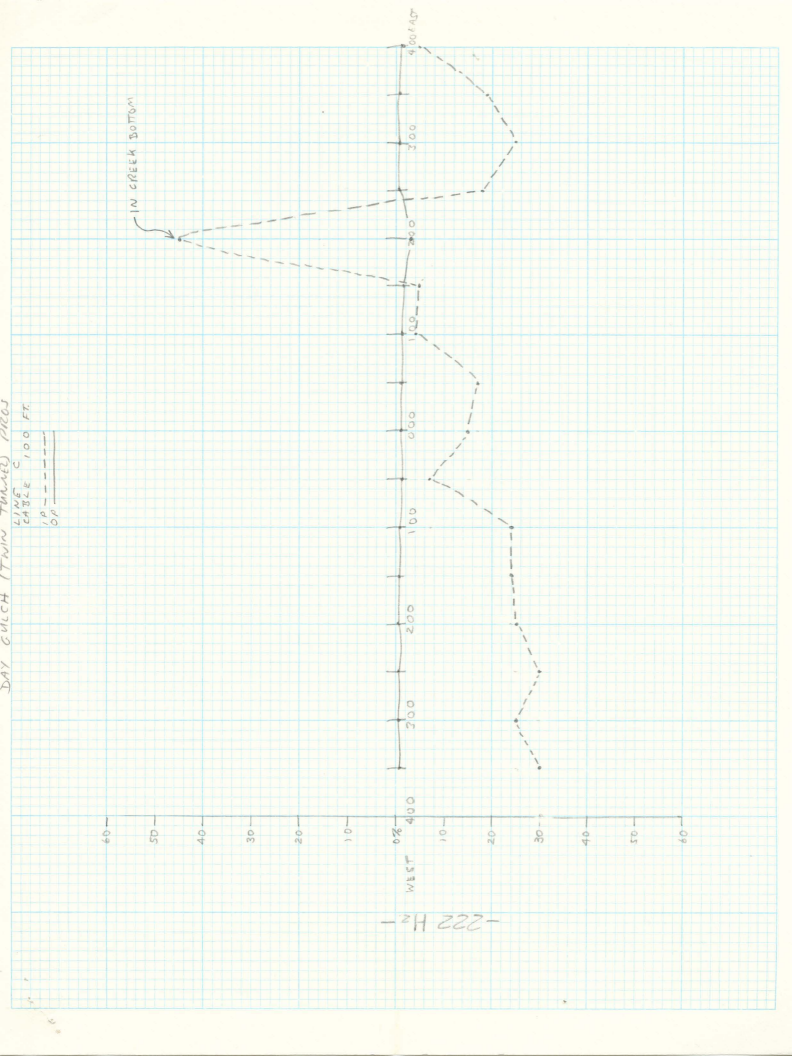
Line	Station	IP 222 OP	IP OP	IP 888	1777 IP OP	3555 IP OP	SLOPE	Cable Length	Comments
D 11	400 W	-171-1.2	- Mari	-17 +.8		-18 1+3.9	- 50	100	LINES RAN
	350 W	-7 -1.4	11.00	-81+.9	0.38	-8 144.5	-50		565 E - N 65 W
	300 W	-191-,9		-18 1+,7	100	-18 +4.0	-50		
	250 W	-208		-19 +.8		-19 +4.0	-50		
	200 W	-20 [-1,]	i	-9+.7	177	-19/+3.8	-50		
	150 W	-161-11	1	-161+18		-16 +34	-45	NEAR CH	
	100 W	+371-2.1	1	t401+2.6		140 +10	#30	IN CK	
	50 W	-256	1	-2017.8		4-21 +3.5	+50	NEAR CK	
	0+00 -	-11,)		-1 +.7	1747	-1   +4.2	+40		
	50 E	-14 -1.0		-14 +.7		-14/+4.5	+30		
	100 E	-9 -1.2		-9 +1.2		-9/+6,0	+30		
	150 E	-151-16		-14 +.7		-15 +4.5	+25	A Maria	
	200 E	~13 1 -, 9		- 13 +.8		-12 +4-0	+30		
	250 E	-19 -18		-18 +.6		-18 +3.6	+35		
	300 E	-20,6	, , , , , , , , , , , , , , , , , , ,	~19 +.7		-21 +3,4	+40		
	350 E	-1(1~1,0	*	-12/+.7		-13 +4.0	+40	1 1	
	400 E	-171-17	1	-191+,5		-18 +4.0	+ 40		1
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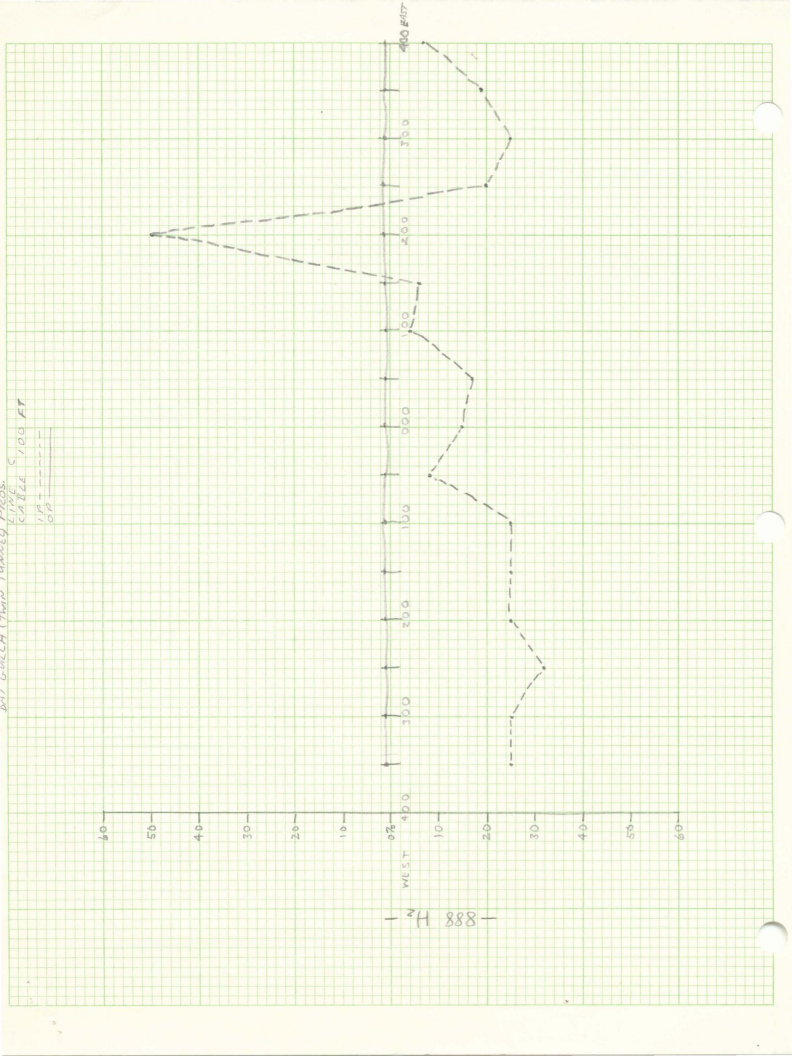






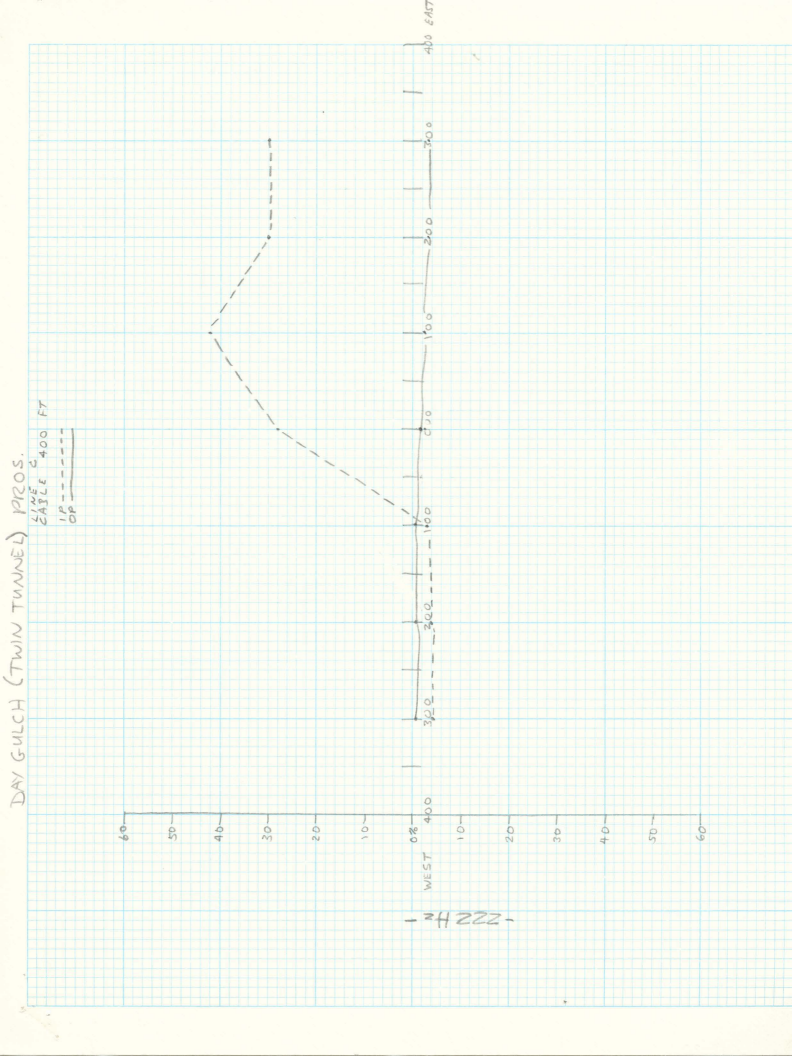
Line %	Station	IP OP	IP OP	888 IP OP	1777 IP   OP	3555 IP OP	SLOPE Blovation	Cable Length	Comments
"" D"	300 AW	+41-2		+4 +2.9		+7 1+13.0	+50	400	LINES BAN
	200 W	-86	1	-7 1+1.9		-6 +8.0	+45	1	565 E-N65W
	100 W	-3 1-1.4		-2 1-2		~1 +.7	+45		
	00 0	+20 -1.9		421 t.6		+22 +4.0	+30	NEAR CH	
	100 DE	+45 -2.6	İ	+42,+1.4		+50   +8.0	+ Ø	IN CK BIM	
		100+1-3.8	1	100+144.5		100 + 1+2024		NEAR CK	
	300 E	44.61-1.2	1	+ 3 1 + 3.4		+6+14	-80		
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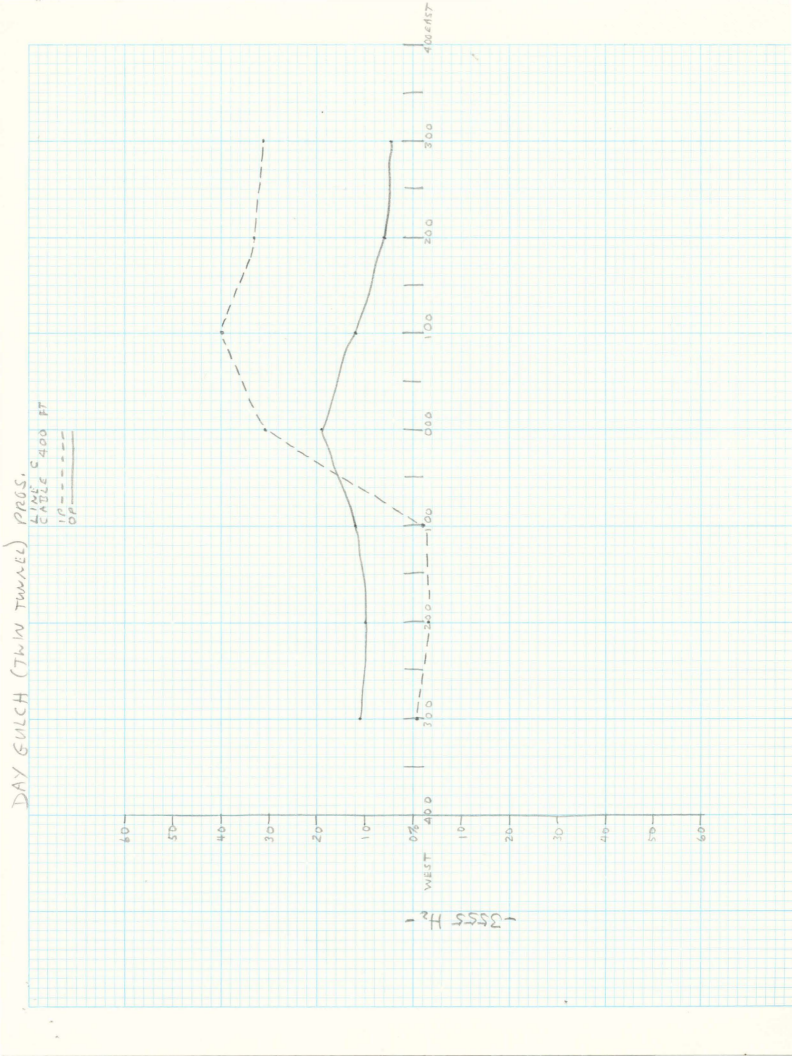




Line	Station	IP 222 OP	444 IP OP	1P OP	1777 IP   OP	3555 IP C	OP	SLOPE Elevation	Cable Length	Comments
11 12 11	400 W	,							100	LINES RAN
-	250 W	-304	1	-25 1+.7		-30/+3	3.8	- 40	25	N 565EN65W
	300 W	-2516		-25 + .8		-25 +3		- 50		
	250 W	-302		-32, +.9		-35-1+3	3.2	-45	Mary Comments	
	200 W	-25,6	İ	-25, +.6		-25/1	3.1	-45		
	150 W	-241-6		-2511.8		-24/+3	3.4	140		
	100 W	-241-16	1	-251 +.8		-24 +3	3.8	-40		
	50 W	-7!-1.4		-81+.9		-8 +	4.3	-30		
	0+00	-15 -1.0		~15 +.7		-15 43	3.8	~15		
	0+50 E	-178		-17 +09		-17 144	4.0	~15	, ,	
	100 E	-4 -1.4		-4 1+.9		-3 45	5.2	-30	OTO SOL	
	150 E	-51-1.2		-6+1.1		-4 +5	5,5	Ø	- NEAR CK	
	200 E	+45 1-2.4		+50 +1.3		150 +8	3.0	Ø	- IN CH BTM.	
	250 E	-186		20 + .4		-21 tz	2.1	+65	- NEARCK	
	300 E	-254		-25 +.6	1	-25 +3	3.2	+60		
	350 E	-1915		-191+.9		-19 +2	2.9	+60	1,	
	400 E	-51-1-0	1	-7 1+.8		-7 +4	4-8	455		1
		l								
				1						1-1-7
		1	1							
*		1								
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		1								
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Line	Station	IP 222 OP	IP OP	IP 1 OP	1777 IP   OP	3555 IP OP	SLOPE	Cable Length	Comments
الخازه	300 E	+301-3.2		+30 + .4	1	+311+4.8	+35	400	LINES RAN
	200 E	+30  -3.6		+32 1+.8		+33 H6.0	+30		200
	100 E	+421-2.5	-	+37 +2.2		+40 +12.0	+10		565E-N65W
	00 -	+28 -1-8		+29 +4.5		+31 +19.0	-40		
	100 W	-3 -1.1	1	-4 +3.0	1	-2 +12.0			
	200 W	-41-1.4		-4 1+2.7		-3 +10.0	-55		
	300 W	-41-1.2	.	-3 1+2.4		-1 +11.0	-55		
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