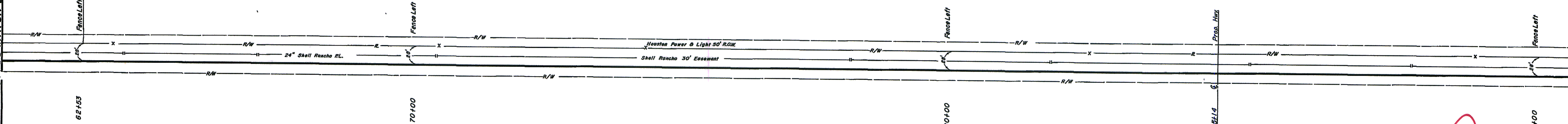


R-755-374-K18
 D. H. Canterbury
 181.81 Rods
 444.36 Total Rods

2

61+00 MATCH LINE

91+00 MATCH LINE



HARRIS COUNTY TEXAS

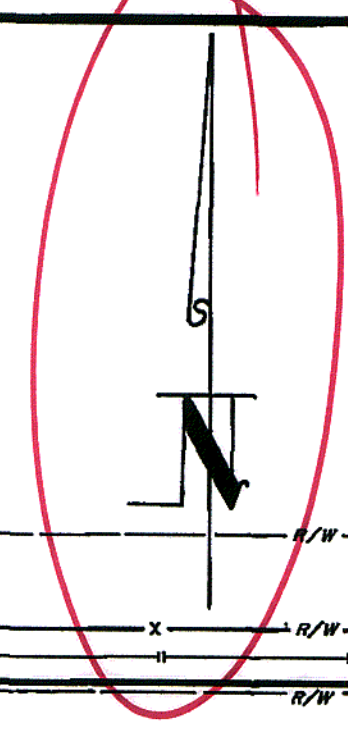
JAMES HAMILTON
 A-880

HOUSTON LIGHT & POWER CO. 50' R.O.W.
 SHELL RANCHO 30' EASEMENT

2

DAVID WHITE
 A-886

S. H. 288



Area of Interest →

FOR CONT. SEE DWG. 02-T34-00-06
 61+00 MATCH LINE

91+00 MATCH LINE
 FOR CONT. SEE DWG. 02-T34-00-08

** System: South Texas Gathering-TX140
 Line #: T34
 Line Name: Almada Terminal to Pasadena Meter Station #2
 PODs: 62*

** System: Shoup to Mont Belvieu
 Line #: SM 100 (T35)
 Line Name: Origin Station to Mt. Belvieu
 PODs: 623*

DB# 6176

(A)
 (B)

LEGEND		MATERIALS & DETAILS	
Valve - Line Size Shown	C. R. Test Leads	State Highway	
Check Valve	C. R. Drop Leads	County & E.M. Road	
Blow-Off	Rectifier Cathodic Protection Location	Mile Post	
Relief Valve	Rectifier Number	Equation	
Meter Station	Flange Insulation	Ownership Line List No.	
Cast Iron River Weight	Magnesium Anode	Fence	
Concrete River Weight	Cultivation	Telephone Line	
Concrete Anchor	Brush	Underground Tel. Line	
P. L. Anchor	Pasture	Power Line	
Casing - Size & Quantity	Timber	Property Line	
	Federal Highway		

PIPE DATA	
(A) 8 5/8" O.D. x 0.250" W.T. API5LX-42 Pipe (DWG. No. CPE-P5-7)	
(B) 6 5/8" O.D. x 0.188" W.T. API5LX-46 Pipe (DWG. No. CPE-P4-7)	

OLD. DWG. NO. CPF-P5-7
 CF-98-397
 ALWB-35-007
 CPF-C35-118
 SHT. 7 OF 9

FOR INFORMATIONAL PURPOSES ONLY.
 Enterprise Products Operating, LLC
 does not guarantee the accuracy of the
 alignment or assure any responsibility
 of liability for any reliance thereon.

COASTAL STATES CRUDE GATHERING COMPANY PIPELINE ENGINEERING DIVISION			
AS BUILT ALIGNMENT ALMEDA TERMINAL TO PASADENA METER STATION HARRIS COUNTY, TEXAS			
DRAWN BY C.A.T.	DATE 1-16-87	SCALE 1" = 100'	APPROVED
CHECKED	DATE	FIELD BOOK	PAGES
APPROVED	CHIEF DRAFTSMAN	APPROVED	DESIGN ENGINEER
AFE 30225 PROSP. No.	SHEET	OF	02-T34-00-07.16

6-5-13 REC