

WELL: Arreguy AVP Com #1 FIELD AREA: _____

TOPI: 660' FJREL (surface) Sec 24, 155, 34 E. Lea Co, NM

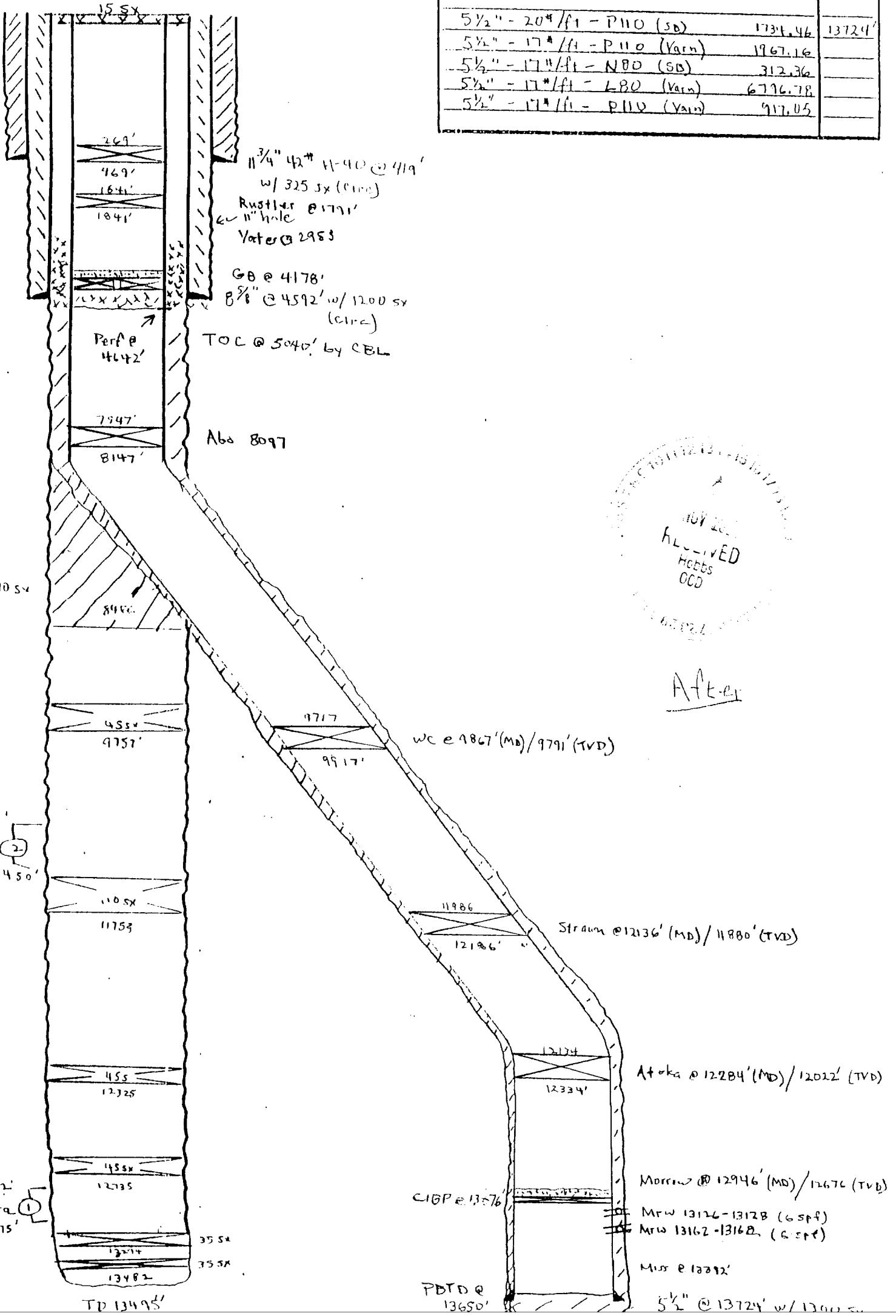
4039' ZERO: _____ ' AGL: _____

4058' ORIG. DRILG./COMPL. DATE: _____

REMARKS: _____

CASING PROGRAM:

SIZE/WT./GR./CONN.	DEPTH	SEI
1 1/4" - 42#/ft - H-40 - STAC	419'	
8 5/8" - 32#/ft - HC-80/J-55 - STAC	4592'	
5 1/2" - 20#/ft - P110 (SB)	1731.46'	13724'
5 1/2" - 17#/ft - P110 (Varn)	1967.16'	
5 1/2" - 17#/ft - N80 (SB)	312.36'	
5 1/2" - 17#/ft - L80 (Varn)	6796.78'	
5 1/2" - 17#/ft - P110 (Varn)	917.05'	



Aft-er

110 SX

51'

11450'

812'

Area

2815'

1 3/4" 42# H-40 @ 419'
w/ 325 SX (circ)
Rustler @ 1791'
11" hole
Vater @ 2953
GB @ 4178'
8 5/8" @ 4592' w/ 1200 SX (circ)
TOC @ 5040' by CBL

Abs 8097

wc @ 9867' (MD)/9791' (TVD)

Strain @ 12136' (MD)/11880' (TVD)

Atoka @ 12284' (MD)/12022' (TVD)

Morrow @ 12946' (MD)/12676' (TVD)

Mw 13126-13128 (6.5sf)
Mw 13162-13168 (6.5sf)

Miss @ 13292'

PBD @ 13650'

5 1/2" @ 13724' w/ 1200 SX

TD 13495'