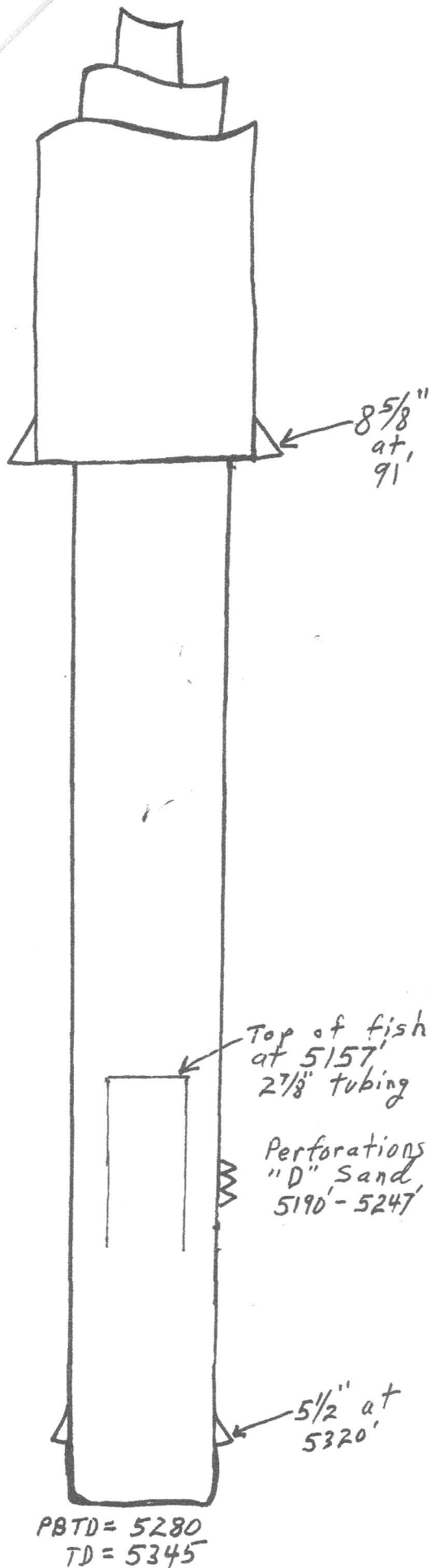


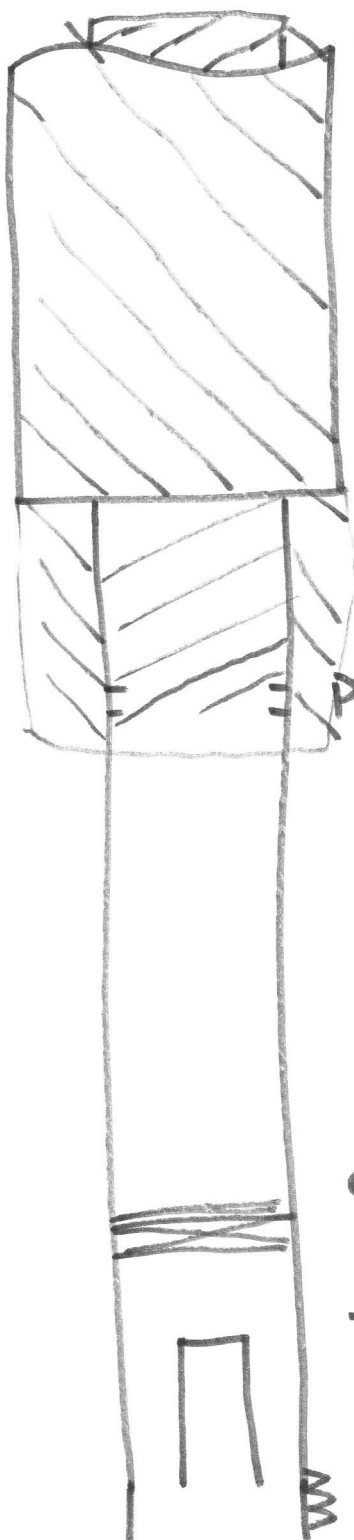
Little Beaver "D" Sand Unit # 34
Present Configuration



Little Beaver #34

Well Diagram

Plugged well Config.



70 SX inside both
Surf + Prod casing
both cement to Surf
tag at 16'

8 5/8 @ 91'


per F, squeeze
at 151'

CIBP + 2
SX cement at 5100

Top of fish
@ 5157
2 7/8" tubing

D Sand perfs
5190-5247

5 1/2 @ 5320

Date	10-15-08	 JW WIRELINE COMPANY 1760 County Road 27 Building A/B Brighton, CO 80603-9333 Phone: 303-637-9751 Fax: 303-637-9754	Truck No.	47
Service Number	07-32- 01255		Engineer	Erick
Page	1 of 1		Operator	Malon
Time Arrive on Location	08:30		Operator	Bourg
Time Depart Location	10:30		Well to JW Wireline (Time)	
Miles from Nearest Field Office			Total Operating Time	

Company	Magpie	Customer No.	
Bill to (if other than above)		Purchase Order No.	API
Address		AFE / Contract No.	
City, State Zip Code			

Wellsite Information	Lease/Well Name	LBDSU #34		Field Name	Little Beaver	Casing Size / Weight	5 1/2"
	County/Parish	State	Colorado	Rig Name or Crane		Tubing Size/Weight	
	Section / Township / Range or Latitude / Longitude			X:	Y:	Perf Interval (See Below)	Well Deviation
	Sec. 32, Twp 15, Rge 56W						BH Pressure
Log Measured From				Feet Above Permanent Data			

Line Item #	DESCRIPTION	Quantity / Depth / Interval
1	C/H Service Charge	5/00
2		
3	Set Weatherford 5 1/2 10K CIBP	5/00
4	Depth Charge	5/00
5	Operation Charge	
6		
7	Dump Bailer 2sax cement	
8	Depth Charge	5/00
9	Operation Charge	
10		
11	Shot 4 Speez holes at 151'	
12	Depth Charge	5000' min
13	minperfs 1-15	
14		
15		
16		
17		
18		
19		
20		
21		
22		
23	Weatherford 5 1/2 10K CIBP Charge	
24	Fuel Surcharge	1
25	Environmental Protection Charge	

Surface Pressure	# Wireline Runs	3	Field To			
Pressure Equip. Type:						
Run No.	Interval Perforated / Plug Set	Type	SPF	# of Holes Shot	Run No.	Interval Perforated / Plug Set
	5 1/2 10K CIBP			5/00		

LBDSU # 34

10-9-08

Tallied into hole w/ tubing and tagged at 5282'. SDFN.

10-13-08

Circulated hole clean (Approx. 4 hrs). Formation taking about 50 Bbls/hr. POOH w/ tubing.

10-14-08

Worked casing for several hrs. Could only get about 350' of free pipe. Decided to start plugging procedures.

10-15-08

J/W Wireline set CIBP at 5100' and dumped 2 sacks of cement on top of plug. They also shot 4 squeeze holes at 151'. RIH w/ tubing and POOH w/ tubing and laid it down.

10-16-08

Mixed and set 60 sack cement plug at 151' and pumped to surface. Waited approx. 2 hrs and set an additional 10 sack plug. Cement at surface in both prod. casing and surface casing.

10-17-08

Tagged cement plug 16' from surface. Well P & A.