

BURLINGTONRESOURCES



Memorandum

To: Charlie Perrin - NM OCD, Aztec

From: Brett Adams

Date: April 7, 2004

Re: San Juan 28-6 Unit #75 API 30-039-07153

Charlie, this letter is to summarize the meeting Ken Johnson and I had with you yesterday concerning the referenced well.

This well was completed in 1957 with a 5-1/2" liner set from 3150' to 5400'. The wellfile and operations records in this office show this well does not have intermediate casing. A wellbore diagram is attached for your records.

The bradenhead test that Burlington Resources submitted dated 7/26/2001 was filed incorrectly. We speculate that since the wellhead does have a spool for intermediate casing the operator assumed it was in the well. He correctly reported what he measured but there is no intermediate casing in this well.

Also attached for your records is a photo of the wellhead taken 4/06/2004.

Please advise if there is any other information you need.

Thank you

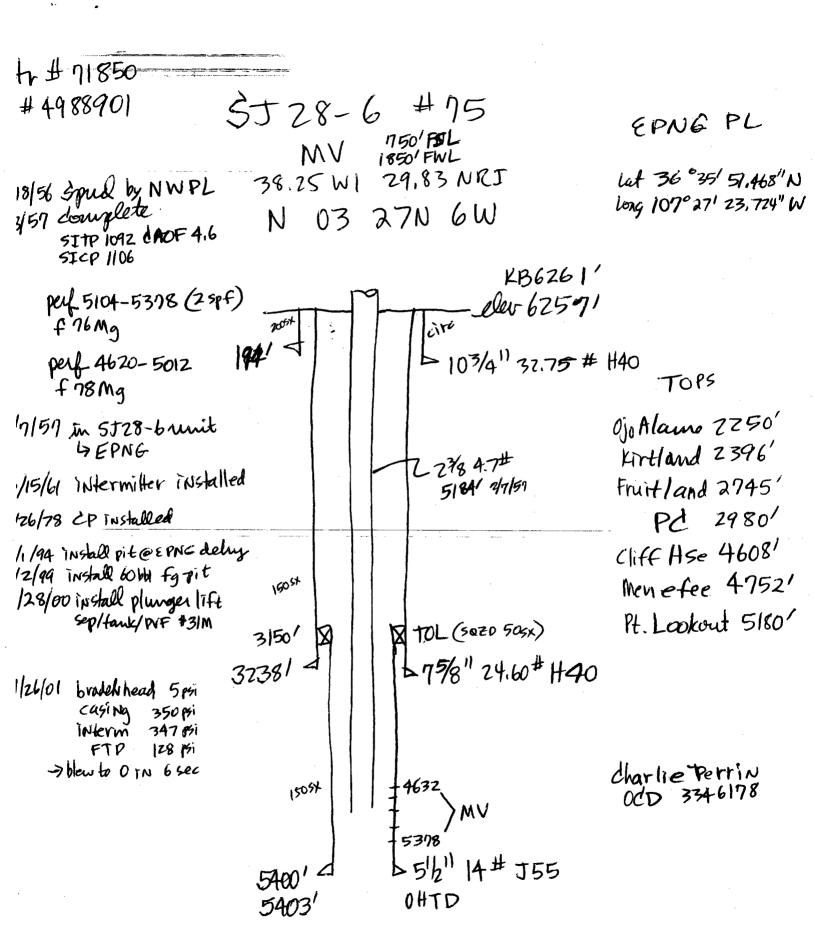
Brett Adams

Production Engineer

Cc: Nancy Oltmanns wellfile

Burlington Resources ST 28-6 #75 N 03 27N 6W photo as of 4/6/04





OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	st 05/17/2004 Operator Burlington Resource				eas	
Lease Name_	SAN JUAN 28-6 U	NIT Well No 75	Location: U N Sec.	_03Twp.	027N Rge. 006W	
Pressure (Flowing) Dv	wt Tubing 328 Inte	ermediate Casi	ing <u>390</u>	Bradenhead 0	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH.						
TIME:	PRE INTERMEDIATE	SSURES: CASING		ENHEAD OWED:	INTERMEDIATE FLOWED:	
5 Min.		390	Steady Flow			
			Surges		37 13 14 15	750
			Down to Nothing	X		
			Nothing		JUN 200	4
25 Min.		390	Gas	Х	O PROFIVE	D 23
30 Min.		390	Gas & Water		C DIST. 8	
			Water		400	
If Bradenhead	d flowed water, chec	ck description below:			18.50.30.30	A CANADA
Clear		·	Remarks:			
			Ending: BH Pres			
0-4.			BH DIEW COWIT TO	O III 2 Sec. 3	7 min Si was 0.	
Sulfur						
			By PAUL STU		325	
			Lease Operator			
				Position		
Witne						