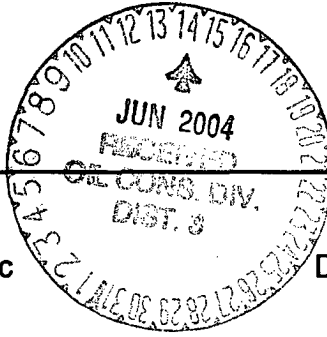


**BURLINGTON  
RESOURCES**



**Memorandum**

To: Charlie Perrin – NM OCD, Aztec

Date: April 7, 2004

From: Brett Adams

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

SJ 28-6 #75

N 03 27N 6W

photo as of 4/6/04



4/6/04 bla

tr # 71850

# 4988901

SJ 28-6 # 75

MV

1750' FSL  
1850' FWL

18/56 spud by NWPL  
4/57 complete  
SITP 1092 DADF 4.6  
SICP 1106

38.25 WI 29.83 NRI  
N 03 27N 6W

EPNG PL

Lat 36° 35' 51.468" N  
Long 107° 27' 23.724" W

perf 5104-5378 (2 spf)  
f 76 Mg

perf 4620-5012  
f 78 Mg

7/57 in SJ 28-6 unit  
↳ EPNG

1/15/61 intermitter installed

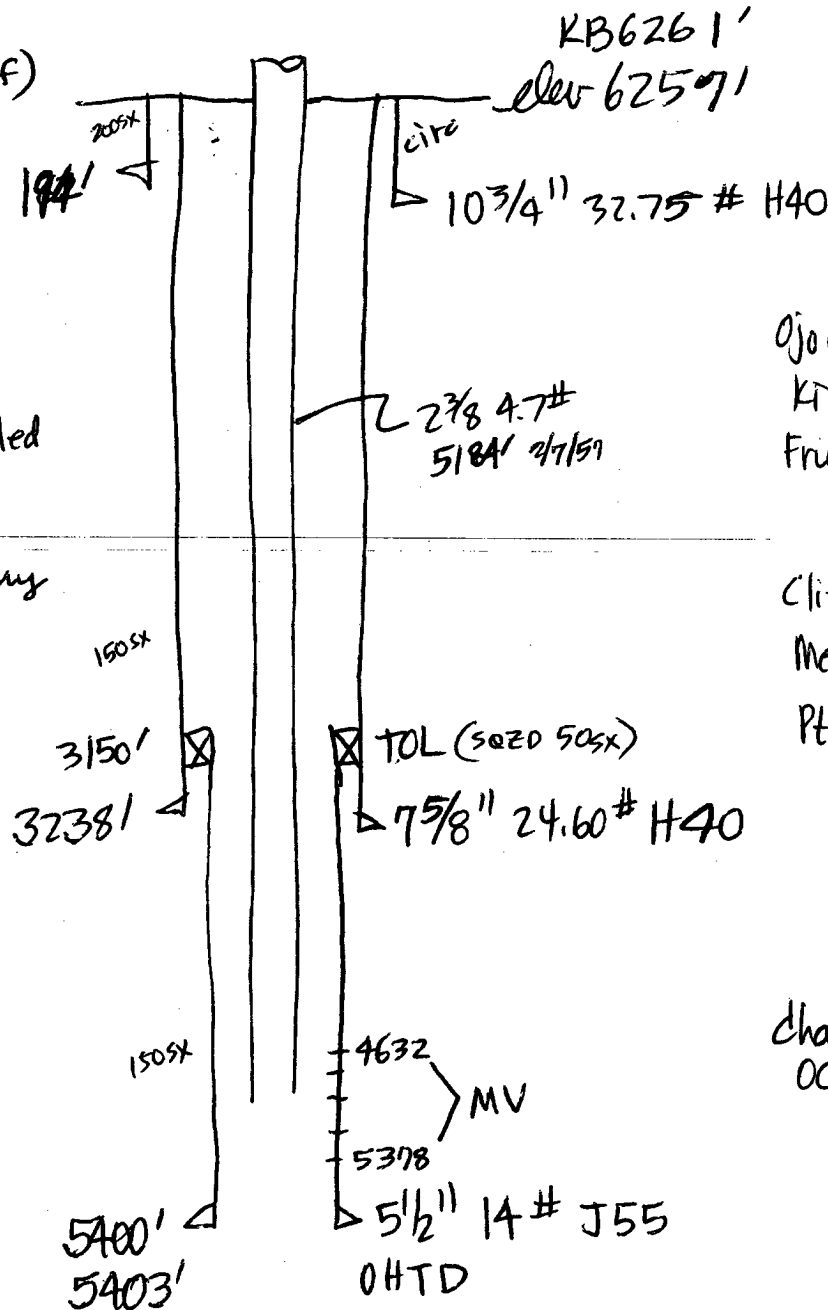
12/6/78 CP installed

1/1/94 install pit @ EPNG delay

12/99 install 6000 ft

128/00 install plunger lift  
sep/tank/PVF #31M

1/26/01 breakhead 5 psi  
casing 350 psi  
interm 347 psi  
FTD 128 psi  
→ blew to 0 in 6 sec



1000 Rio Brazos Road  
Aztec, New Mexico

## BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	05/17/2004	Operator	Burlington Resources Oil & Gas
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Lease Name SAN JUAN 28-6 UNIT Well No 75 Location: U N Sec. 03 Twp. 027N Rge. 006W

Pressure (	Flowing	) Dwt	Tubing	328	Intermediate	Casing	390	Bradenhead	0
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OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH.

TIME:	PRESSURES:	
	INTERMEDIATE	CASING
5 Min.		390
10 Min.		390
15 Min.		390
20 Min.		390
25 Min.		390
30 Min.		390

BRADENHEAD FLOWED:		INTERMEDIATE FLOWED:
Steady Flow		
Surges		
Down to Nothing	X	
Nothing		
Gas	X	
Gas & Water		
Water		

If Bradenhead flowed water, check description below:

Clear \_\_\_\_\_

Fresh \_\_\_\_\_

Salty \_\_\_\_\_

Sulfur \_\_\_\_\_

Black \_\_\_\_\_

Remarks: Too Small To Measure  
Ending: BH Press.: 0 Interm. Press. 0  
BH blew down to 0 in 2 sec. 5 min SI was 0.

By	PAUL STURDEVANT	325
	Lease Operator	
	Position	

**Witness**

