## BURLINGTON RESOURCES

SAN JUAN DIVISION

November 11, 2002

Mr. Charlie Perrin New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Re:

San Juan 30-6 Unit #101

CTP0223253105

SF-079383 30-039-07731

1750'FNL, 990'FEL, Section 35-30-7

Dear Mr. Perrin:

Thank you for the opportunity to meet with you concerning bradenhead issues, including the above referenced well.

The San Juan 30-6 Unit #101 has pressure on the intermediate but not on the bradenhead. The intermediate casing string is landed into the Lewis and the top of cement on the production string covers the Huerfanito Bentonite. Please see the attached wellbore schematic for more detail.

There is no contamination of fresh waters as evidenced by the lack of bradenhead pressure.

Since the well is located north of the Chacra line, there is only one zone exposed. Therefore correlative rights are protected and we believe that no remedial action is necessary.

We would appreciate your looking at the information we have provided and letting us know that you agree.

Again, we appreciate your time and efforts in working with us on these issues.

Sincerely,

Peggy Cole

Regulatory Supervisor

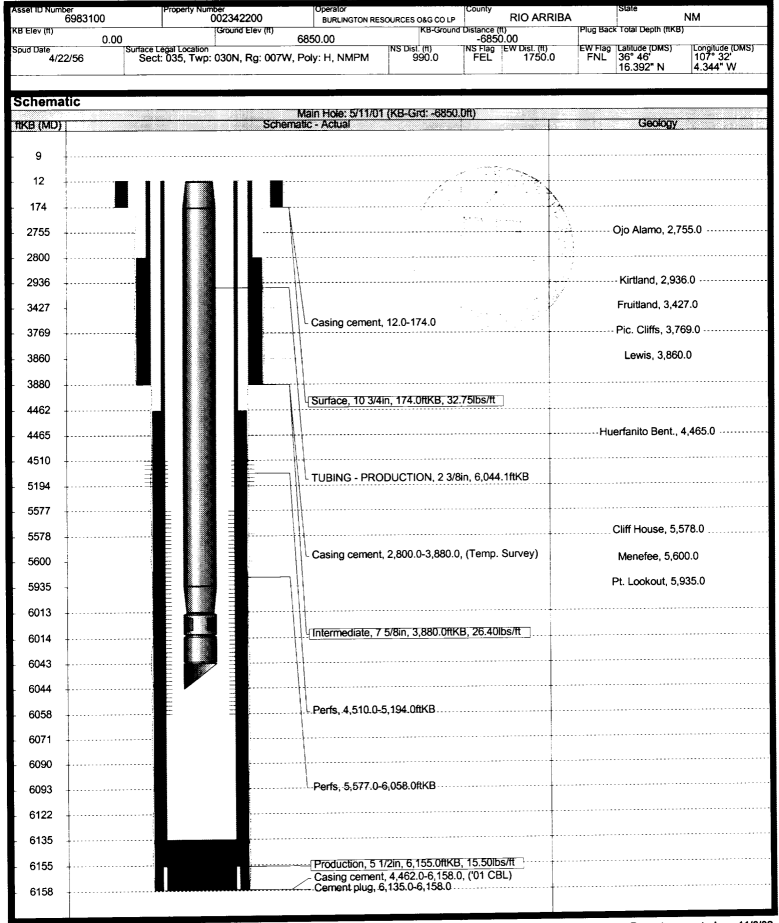
Xc:

Bureau of Land Management - Farmington

Matt Roberts – Burlington Wayne Fletcher – Burlington

Well File

## SAN JUAN 30-6 UNIT 101 WellView - Schematic



## **OIL CONSERVATION DIVISION**

1000 Rio Brazos Road Aztec, New Mexico

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

Date of Test	7/30/2002 Oper		erator			E	Burlington Re			esources Oil & Gas				
Lease Name	SAN JUAN 30-	6 UNIT	Well I	ار مار ''	101	Locatio	n: U _	Н	Sec.	35	Twp.	030N	Rge.	007W
Pressure (	Flowing	) Dwt	Tubing	143	Inte	rmediate	25	55_	Casir	ng .	173	Braden	head	0
OPEN BRAD	ENHEAD AND I	NTERM	1EDIATE	TO A	ATMO	SPHERE	E INDI	VIDL	JALLY	/ FOF	R 15 MI	NUTES	EACH	
TIME:	PRESSURES: INTERMEDIATE CASING						BRADENHEAD FLOWED:					INTERMEDIATE FLOWED:		
5 Min.	255		17	3		Ste	ady F	low					, X	
10 Min.	0			 		Sur	ges							
15 Min.	0 Down to Nothing													
20 Min.	0		0	)		Not	thing			$_{\alpha}$ X				
25 Min.	0		0			Ga	s		-	X			Χ	
30 Min.	0		<u>C</u>	<u>.</u>		Ga	s & W	ater						
						Wa	iter _							
If Bradenhea	d flowed water,	check d	lescriptio	n bel	ow:									
Clear						F	Remar		~ ·	<b>-</b> -4	2010	STED.	- 8.4181	C.
Fresh			BH=0 PSIG ,INT=51 PSIG AFTER 5 MIN. SI INT BLEW DOWN TO 47 PSIG IN 30											
Salty			MIN.											
Sulfur														-
Black														
						E	3y <u>J</u>	IM JO	DNES		-			346
							L		Oper		sition			
	Witness													