UNITED STATES DEPARTMENT OF THE INTERIOR RECEIVED BUREAU OF LAND MANAGEMENT DEPARTMENT OF THE INTERIOR

Sundry Notices and Reports of D			
Type of Well GAS	FARMINGTON, NM 6.	Lease Number SF-079521A If Indian, All. or Tribe Name	
	7.	Unit Agreement Name	
Name of Operator			
BURLINGTON RESOURCES OIL & GAS COMPANY	8.		
. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-970		San Juan 28-5 U #42M API Well No. 30-039-22233 256	
Location of Well, Footage, Sec., T, R, M 1450'FSL, 910'FEL, Sec. 31, T-28-N, R-5-W, NMPM		Field and Pool Blanco MV/Basin DK County and State	
* * * * * * * * * * * * * * * * * * *		Rio Arriba Co, NM	
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOT	ICE, REPORT, OTHER	DATA	
Type of Submission Type of	ACCION		
X Notice of Intent Abandonment	Change of Pl New Construc	tion	
Subsequent Report Plugging Back	Non-Routine Water Shut of	Fracturing	
	Water Shut of	off To Injection	
Final Abandonment Altering Casin X Other -	g Conversion t	to injection	
Attached is a copy of the proposed pipeline p subject well. Please include this in	REC JAN	21 V 2 D 3 1 1997 D OOJ. DIV.	
	رق	M. 3	

14. I hereby certify that the foregoing is true and signed May Shahuld Title Regulator	and correct. y Administrator Da	te 12/23/96	
(This space for Federal or State Office use) Approved BY Title	y Administrator Da	MITT SAN THE CHARLES	
Signed May Shahuld Title Regulator (This space for Federal or State Office use)	y Administrator Da	APPROVED JAN 2 9 1997	

DISTRICT MANAGER

	SAN JUAN GATHERING SYSTEM BURLINGTON RESOURCES - SJ 28-5 #42M 0+00 = 50+26.3 ON LATERAL L-7						SCALE		PVG NO. 71.765.0-123-1 PATE 11/26/96		
FROM		0+00	= 50+26.	3 ON LATE	RAL L-/			JF	SERVEYED_1	1/20/96	_
				/G. 7L765.0	NEW MEX	TCD.	APPROVED		AT NO	12963	
COUNTY		O ARRIBA		STATE		5-W	APPROVED	4	R/V HQ		
SECTION _	31 &	32	_ TOVINSHIP	28-N	RANGE	<u> </u>	APPROVED				
					20	20					
				101	30	1 29					
				191 RP/	4 GLO ASS CAP	1					
ي	. –			DIN	133 Cr.	⊚					
GRID BEARING						1					
1 2	T				31	32			l		
	T de la composition della comp	}			01	1 -			l		
\&		Ļ							E		
	LINE R-5-7 15' E	1							1		
									ł		
<u> </u>	EAST 28-N 1-23					I			}		
Y A	Zage Z	ĺ				I			ł		
۔ لــ	NUIL: BEARINGS ARE DR SECTION 31, T-E'S BEARS: N								_		
9	لا الله الله الله						16+24.6 €	WELLHEA	<u>D</u>		
ي	ga _a a						SJ 28-5 S 25°17	#46M 0119 " V	-		
1 6	¥ 4 E	ł				1 /	14+84.5 2	1 62°53′59	<u>· LT.</u>		
ן ן	SE					1 /	FNTFR	WELL PAD			
Ч,	ت					1 //	C 0000	. 12′ T□ ¢ 6′18′ ₩	KUMD		
, ,	2			1914	פו ח		11+979 /	C14°37′20 ′	LT.		
	_			B.C.	GLD (1/4 CDR.)	1// .	N 77°1	6'22" V . 12' TO t . 18 ° 51'41"	COAD		
		 		1	<u> </u>	⊘/-/ ∕	TIE RI	. 12' IU (PLUAN		
	2	39°06′42	2* W_			V//	/ C 83°5	1/5/1 W	1		
		1488.6				V/	TIE RI	. 12' 10 €	ROAD		
		}	~			1/ /	0+885 t	RNAD :	1		
		•		`		1 /	6+90.5 <u>A</u>	51°17′33′	RUAD		
		1		'		$V \sim$	N 44°	50'30 " W	1		
]		\wd		1//_	6+012 SE	C. LINE			
		1		1 3		**	0+54.7	34°22′35′ . 27′ TD	ROAD		
					<i>₹</i> \(\(\) \(\)	1	N 79°1	3′05′ ₩	1		
					II		0+00 = 5	0+26.3 QN	. 7		
				ı	11	7	LATERAL	Γ. 10.3' TO	TAKETEE		
		1			1515.1′	1 / +	2 rS	8-5 #38 \$	TA. 50+16	.0	
		1			515	1 /1					
		ł			- 1	\(\frac{1}{2} \cdot \frac{N}{2} \)	22°57′06″ (_	1		
					31	/32	1144.0		-		
		1		ı	31	1, 32	j	T 00 1			
		l l				<u> </u>		T-28-1	<u> </u>		
					A C D	Ψ		- 3- 3			
	=			101							
	=			191 RP	4 GLO 455 CAP	1 _		T-27-1	V		
	=			191 BR	ASS CAP	5		1-2/-1	V		
	=			<u>191</u> BR	ASS CAP					TEON	_
ADD: 10	PATION DVG		DATE	_ <u>191</u> BR	ASS CAP		١	HETER NO		TEDN	
APPLIC	TATION DVG		DATE	BR	ASS CAP		·			TEDN	
APPL10	CATION DVG		DATE	BR	ASS CAP		Y			TIÓN	
Τ_	CATION DVG.		DATE	BR	ASS CAP		Y			MODIT	
4 4 6	CATION DVG _		DATE	BR	ASS CAP		Y			TUDN	
4	CATION DVG.		DATE	BR	ASS CAP		Y				
PIPE DAIA	EATION DVG.		DATE	BR	ASS CAP		Y			TIDN	
PIPE DAIA	CATION DVG.		DATE	BR	ASS CAP		¥			TIDN	
BUILT PIPE DAIA	EATION DVG.		DATE	BR	ASS CAP		Y			TEDN	
BUILT PIPE DAIR	EATION DVG.		DATE	BR	ASS CAP		Y			TEDN	
מור זוגר מויר	CATION DVG _		DATE	BR	ASS CAP 6	FORMATIO				ACRES	RODS
AS-BUILI FIFE DATA	DVG MOITA:			DVINE	ASS CAP 6	FORMATIO	LEASE	HETER NO.	FORMA		RODS
AS-BOIL FIFE DATA	SUBBILV	ISI DN		DVINE	ASS CAP 6	FORMATIO		HETER NO.	FORMA	ACRES .	RODS
AS-BUILT PIPE DATA		ISI DN		DVINE	ASS CAP 6	FORMATIO		HETER NO.	FORMA	ACRES .	RODS
AS-BUILT PIPE DATA	SUBBILV	ISI DN		DVINE	ASS CAP 6	FORMATIO		HETER NO.	FORMA	ACRES .	RODS
AS-BUILT PIPE DATA	SUBBILV	ISI DN		DVINE	ASS CAP 6	FORMATIO		HETER NO.	FORMA	ACRES .	RODS
AS-BUILI FIFE DATA	SUBBILV	ISI DN 16+24.6	BUREA	BR/	MANAGEMEN	FORMATIO		HETER NO.	FORMA	ACRES .	RODS
AS-BUILT PIPE DATA	SUBDIV	ISI DN 16+24.6	BUREA	DVINE	MANAGEMEN	FORMATIO		FEET 1624.6	MILES 0.308	ACRES 1.865	98.46

San Juan Area P.O. Box 215 Bloomfield, NM 87413-0215 (505) 632-4600 FAX: (505) 632-4781 96 DEC 27 PM 1:19

070 FARMINGTON, NM

10 December 1996

Chuck Smith Construction Foreman Burlington Resources PO BOX 4289 Farmington, NM 87499-4289

Chuck,

Attached, please find pipe line survey drawings for the following Burlington Resources well(s):

San Juan 28-6 Unit #154M San Juan 28-6 Unit #113M San Juan 28-5 Unit #41M San Juan 28-5 Unit #42M San Juan 28-5 Unit #66M San Juan 28-6 Unit #102M San Juan 28-5 Unit #60M San Juan 28-5 Unit #65M

Consider this written notification to proceed with the BLM streamlined APD for well pad, road and pipe line in one package. The archaeological surveys were performed by Arboles Contract Archaeology and are included in the well location archaeological survey report. As outlined in the BLM letter number 2800(07010), WFS will submit a right-of-way application (SF-299) to the BLM as soon as possible so that the BLM may grant the right-of-way as soon as the well is spudded.

I will be the company representative responsible for the above project(s). Questions can be directed to me (632-4631), Bob Seitzinger (632-4854), or Harold Maez (632-4858). Thank you for including the pipe line survey in your APD.

Very Truly Yours,

Williams Field Services

Christine Kelly

Project Engineer

Enclosures

cc:

Arboles Contract Archaeology, PO BOX 5464, Farmington, NM 87499

(w/o encl.):

B. Seitzinger SBP

P. Lehrman SBP

H. Maez SBP

well file(s)

%CK