Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMSF081155					
la. Type o	of Well of Completion	Oil Well		Vell Wor	Dry	⊠ C	other: CBN		Back	□ Diff.	Resyr	6. If	Indian, Allot	ee or T	ribe Name	
o. Type (or completion	Othe		<u> </u>				ı rue	, Duck		icovi.	7. Ui	nit or CA Agi	reemen	t Name and N	lo.
	BURLINGTON RESOURCES O&G CO LP E-Mail: twimsatt@br-inc.com											8. Lease Name and Well No. ALLISON UNIT 121S				
3. Address PO BOX 4289 SARMINGTON, NM 87499 A Solution of the control of the cont										9. API Well No. 30-045-32136-00-S1						
4. Locatio	n of Well (Re	port locati		d in acc	ordance	with Fed		XX' 3)*			10. I	ield and Poo ASIN FRUI	l, or Ex	ploratory	
At surf	ace SWNV	V 1765FI	NL 960FWL					o C	NIN	2000	S.	11. S	Sec., T., R., M	(., or B	lock and Surv 2N R6W Mer	vey
•	prod interval :	reported b	elow				∞	- 6		04		12. (County or Par		13. State	TAIVII
14. Date S					Reached	<u> </u>	1/16,	Date	Complete	ed 7.	<u> </u>		AN JUAN levations (D		RT, GL)*	
04/22/			05	01/200			Z	D.& 05/2	Complete A 9/2004	Ready to	Prod/		6445			
18. Total	Depth:	MD TVD	3466 3466		19. Plu	g Back T	Г.D.: М	ID VD	34		20. De _l	oth Bri	dge Plug Set:		D VD	
21. Type MUDL	Electric & Otl .OG	ner Mecha	nical Logs R	un (Subi	mit copy	of each)				Was	well cored DST run? ctional Su	l? rvev?	No C	Yes (Submit analys Submit analys Submit analys	sis)
23. Casing	and Liner Rec	ord (Repo	ort all strings	set in w	vell)											<u> </u>
Hole Size Size/Grade		irade	Wt. (#/ft.)	Top (MD)		Bottom (MD)	_	Stage Cementer Depth		No. of Sks. & Type of Cement		Vol. L)	Cement Top*		Amount Pu	lled
12.25		25 H-40	32.0		0	150					103		24 0			
8.75 <u>/25</u> 6.25		000 J-55 500 K-55	20.0 16.0		0 2959	2986 3436		-		42	0	150		0		28
	0.0		10.0											1		
	+				+									_		—
24. Tubin												-				
Size 2.375	Depth Set (N	иD) Р 3414	acker Depth	(MD)	Size	Dep	th Set (MD)	+	acker Dep	oth (MD)	Size	De	pth Set (MD)) P	acker Depth (MD)
25. Produc	ing Intervals						. Perforation	Reco	ord							
A)	Formation		Тор		Bottor	n	Perfo	rated	Interval 3109 T	0.3423	Size 0.5		No. Holes	OPEN	Perf. Status	
B)									01001	0 0 4 2 0	0.0		200 (J1	1.02	
C)					- 11 -	_}_						_				
,	Fracture, Trea	tment, Ce	ment Squeeze	e, Etc.							-					
	Depth Interv		466 UNDER	DEAME	D 6 4 /4" I	401 E TO) 0 4/2" ONII '		mount and			D CHE	OCES FOR 46	DAVE		
			466 THEN R					1,03	EDINATOR	TAL AIND	ENERGIZE	D 30r	GES FOR 10	DATS		
28. Produc	ction - Interva	l A														
Date First Produced	Test Date	Hours Tested	Test Oil Gas Production BBL MCF			Water Oil C BBL Corr		ravity Gas API Grav		ity	Production Method					
Choke Size			24 Hr. Rate	Oil BBL		;	Water BBL			Well So						
	uction - Interv					l		<u> </u>		1		A	CCEPTED	FOR	RECORL	<u> </u>
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCI		Water BBL	Oil Gr Corr.		Gas Grav	ity	Product	ion Method JUN 1			1
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL	Gas:C Ratio	Dil	Well	Status	F	kamingto:		,	
(See Instru	tions and an	l Com ac	ditional date	l on vou					· · · · · · · · · · · · · · · · · · ·			↓ B	Y	- SQ		

200. F100	luction - Inter	rval C												
Date First Test Hours Produced Date Tested			Test Production	Oil BBL	Gas MCF		oil Gravity Corr. API	Gas Gravity	Production Method					
roduced	Dime	, reside												
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Status						
28c. Prod	SI luction - Inter	rval D			<u></u>									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method					
Produced	Date	Tested	Production	BBL	MCF		Сотт. АРІ	Gravity						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Status						
		(Sold, used	for fuel, veni	ted, etc.)	J					· · · · · · · · · · · · · · · · · · ·				
	NOWN	is Zones (Ir	clude Aquife	re).		, , , , , , , , , , , , , , , , , , , 		<u> </u>	Formation (Log) Ma	rkers				
	•		=		roof: Cora	d intervals and all	drill stam	31.	Politiation (Log) Ma	ircis				
tests,						en, flowing and si		es						
, , , , , , , , , , , , , , , , , , ,	Formation		Тор	Botton		Descriptions	, Contents, etc	. .	Name Top Meas. De					
SAN JOS			0	665	-	·			OJO ALAMO		2285			
NACIMIE OJO ALA			665 2272	2272 2417					KIRTLAND FRUITLAND COA	l.	2404 2870			
									PICTURED CLIFF		3352			
		1			l			į						
				ļ										
				1	l l									
				ļ										
				ļ				į						
								ļ						
		į		ļ										
					- 1									
		ļ			- }			į						
		ļ		ļ										
32. Addi	tional remark	s (include i	olugging proc	edure):							L			
	is single zo	•	00 0.											
inis	is sirigle zoi	ne rc proc	aucing wen.											
33 Circl	e enclosed at	tachmente:												
			c (1 full cet re	ea'd)		2. Geologic R	enort	3 Det	Deport	1 Direction	ol Cumron			
 Electrical/Mechanical Logs (1 full set req'd. Sundry Notice for plugging and cement veri 					n	6. Core Analy	•	3. DST Report4. Directional St7 Other:						
5. 50	mary rvotice	roi piuggiii	g and comen	vermeano		o. Core Analy	313	/ Other	•					
34 There	by certify the	at the foreg	ning and attac	hed inform	nation is co	omnlete and corre	ect as determin	ed from all avail	able records (see atta	ached instruction	one).			
5 1. 1 Hore	by coming an	at the foreg				31834 Verified by				actica mistractiv)115 <i>).</i>			
			Fo	r BURLIN	GTON R	ESOURCES 08	G CO LP, s	ent to the Farmi	ington					
Mana	. (-1				or process	sing by ADRIEN			(04AXG2633SE)					
Name	e(piease prin	PAIST	CLUGSTON	<u> </u>			Ittle 5	SR. REGULATO	ORY SPECIALIST					
Signa	Signature (Electronic Submission)						Date C	Date 06/11/2004						
				•										