. <b></b>	in the contract of		marka, i postancia i i i i i i i i i i i i i i i i i i	amina apun u a magagapan	the state of the spinor of the	
Form 3160-5 (August 1999)				FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000		
	RY NOTICES AND REPO	ORTS ON WELLS		5. Lease Serial No. NMSF081155		
Do not us abandoned	this form for proposals to well. Use form 3160-3 (AF	o drill or to re-enter an PD) for such proposals.	NU 13/21/23	6. If Indian, Allottee	or Tribe Name	
	TRIPLICATE - Other instru	ctions on reverse side.	OCT 2001	7 If Unit or CA/Agre	ement, Name and/or No.	
<ol> <li>Type of Well</li> <li>□ Oil Well</li></ol>	Other	50.5	RECEIVED OLCON	8. Well Name and No. ALLISON UNIT 51A		
2. Name of Operator Contact: BURLINGTON RESOURCES OIL & GAS		PEGGY COLE E-Mail: pbradfield@br.inc.co	Y COLE TO DIOT		9. AP Well No. 30-045-21328	
3a. Address 3401 EAST 30TH FARMINGTON, NM 8740	02	3b. Phone No. (include free code) Ph: 505.326.9727 Fx: 505.326.9563		10. Field and Poot, or Exploratory BLANCO MESAVERDE		
4. Location of Well (Footage, S	on)	,	11. County or Parish,	and State		
Sec 21 T32N R6W SWN	•		SAN JUAN CO	UNTY, NM		
12. CHECK	APPROPRIATE BOX(ES) T	O INDICATE NATURE	OF NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		ТҮР	TYPE OF ACTION			
☐ Notice of Intent	☐ Acidize	☐ Deepen		ion (Start/Resume)	☐ Water Shut-Off	
Subsequent Report     Subsequent Re	☐ Alter Casing	☐ Fracture Treat	☐ Reclam		☐ Well Integrity	
•	☐ Casing Repair	New Construction			☐ Other	
☐ Final Abandonment Noti				orarily Abandon		
	Convert to Injection					
Attach the Bond under which t following completion of the in-	ectionally or recomplete horizontall he work will be performed or provi volved operations. If the operation and Abandonment Notices shall be	ly, give subsurface locations and de the Bond No. on file with BL results in a multiple completion	measured and true M/BIA. Required s or recompletion in	vertical depths of all per ubsequent reports shall a new interval, a Form 3	tinent markers and zones be filed within 30 days 160-4 shall be filed once	
(9-26-01) MIRU. ND WH. (9-27-01) TOOH w/2-3/8" tag CIBP @ 5252'. Load attempt to PT csg, leak 2	' tbg. TIH w/gauge ring to 530 tbg w/14 bbls wtr & PT to 100	00'. TOOH. TIH w/CIBP, se 00 psi/15 min, OK. Load cs	et @ 5252'. TIH s sg w/63 bbls wtr	w/tbg, &		
(9-28-01) TOOH w/tbg. T (9-29/30-01) Well flowing (10-1-01) Ran CBL @ 52	TH w/pkr, isolate hole in csg ( ) gas out csg & bradenhead. !52-670'. (Verbal approval fro	m Steve Mason & Ronnie	Snow w/BLM, to	proceed		
with P&A operations.) TII 5252-5015' to isolate MV (10-2-01) TIH, tag cmt @ sting into ret @ 4300'. Es	H w/tbg, tag CIBP @ 5252'. P Fperfs. TOOH w/tbg. SDON. F4993'. Perf 3 sqz holes @ 4 St rate into sqz holes 2 bpm @	Plug #1 w/CIBP @ 5252', s 350'. TIH w/cmt ret, set @ 0 900 psi. Plug #2 w/cmt re	pot 20 sx cmt fro 4300'. TIH w/tbo et @ 4300', mix o	om ; & &		
pump 65 sx cmt, sqz 52 s	sx outside 4-1/2" csg from 43	50-4250' and leave 13 sx i	nside csg to 418	38' to		
14. I hereby certify that the forego	oing is true and correct.	#8004 verified by the BLM	Mall Information	Suntam		
	For BURLINGTON F	RESOURCES QIL & GAS, si	ent to the Farmin	gton		
Committed to AFMSS for process Name (Printed/Typed) PEGGY COLE			PORT AUTHOR	**		
		,				
Signaturo (Elect	ronic Submission)	Date 10/	18/2001			
	THIS SPACE F	OR FEDERAL OR STA	TE OFFICE U	SF		

Date Title Approved By Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

Fitle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency Constructed States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

cover Chacra top. PUH to 3163'. Procedure change approved by Ronnie Snow, BLM. TOOH w/tbg. Perf 3 sqz holes @ 3500'. Set cmt ret @ 3450'. TIH w/tbg & sting into cmt ret @ 3450'. Est rate into sqz holes, 1-1/2 bpm @ 1300#. Pump 25 bbls wtr into sqz holes & observe bradenead. No fluid flow, still has gas blow. SDON.

has gas blow. SDON.

(10-3-01) Plug #2b w/cmt ret @ 3450', mix and pump 120 sx cmt, sqz 107 sx outside 4-1/2" csg from 3500' to 3331' and leave 13 sx inside csg up to 3331' to cover DV tool. PUH & WOC. TIH, tag cmt @ 3256'. Plug #3 w/44 sx cmt inside csg @ 3163-2583' to cover Pictured Cliffs & Fruitland tops. TOOH w/tbg. BLM required following procedure change. Perf 3 sqz holes @ 2450'. Set cmt ret @ 2418'. Sting into cmt ret & attempt to est rate into sqz holes, pressured up to 1000# for 15 mins. Sting out of cmt ret. Plug #4 w/cmt ret @ 2418', spot 21 sx cmt inside csg above retainer up to 2142' to cover Kirtland and Ojo Alamo tops. PUH above cmt. SDON.

(10-4-01) TOOH w/tbg. TIH, tag cmt @ 2150'. BLM required following procedure change. Perf 3 sqz holes @ 1110'. TIH w/cmt ret, set @ 1054'. Est rate into sqz holes 2 bpm @ 750# with circ out bradenhead. Plug #5 w/cmt ret @ 1054', mix and pump 117 sx cmt w/2% calcium chloride, sqz 104 sx outside 4-1/2" csg from 1110' to 1010' and leave 13 sx inside csg to 949' to cover Nacimiento top. TOOH & WOC. Pump down csg & est circ through csg leaks @ 680'. Circ out bradenhead valve @ 2 bpm @ 1000#. TIH w/tbg, BLM approved no cmt retainer. TOOH w/tbg. Plug #6 w/281 sx cmt pumped down the 4-1/2" csg from 680' to surface, circ 5 sx good cmt out bradenhead. Shut in bradenhead and pressured up to 500#. Shut in well & WOC. SDON.

(10-5-01) ND BOP. Dig out WH & cut off. Found cmt dowm 8' in 4-1/2" csg & dowm 8' in bradenhead annulus. Mix 20 sx cmt to fill csg and then install P&A marker. RD. Rig released. Well plugged and

annulus. Mix 20 sx cmt to fill csq and then install P&A marker. RD. Rig released. Well plugged and

abandoned 10-5-01.