Office	State of 1	New Me	xico			Form C-103
District I	Energy, Minerals	and Natu	ral Resources		/	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240	•			WELL API NO.		
District II	OIL CONSERV	ATION	DIVISION	30-039-24296		
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South			5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe			STATE		FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Saina I'C	5, 141VI 07	7303	6. State Oil & G E-347-49	as Lease N	10.
87505		_	1400.00	E-34/-49 		
	CES AND REPORTS ON			7. Lease Name of	or Unit Agr	reement Name
(DO NOT USE THIS FORM FOR PROPOS						
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT" (FOR	WC-101) LC	JIM -	San Juan 30-6 U		7469
1. Type of Well:	I	RO P	JUN 2004	8. Well Number	•	
Oil Well Gas Well X	Other	= Oa.		#444		
2. Name of Operator		E2 E	Jan Div.	9. OGRID Num	ber	
Burlington Resources Oil & Gas	Company LP	King.		14538	001	
3. Address of Operator	<u> </u>	10/1-	G.F	10. Pool name o	r Wildcat	
P.O. Box 4289, Farmington, NM	87499-4289	W6	81993	Basin Fruitland (71629
4. Well Location				L		
Unit Letter <u>L</u> :	1450 feet from the	Sou	th line and _	790 feet from the	West_	_line
Section 36			Range 6W		iba	County
	11. Elevation (Show wh	iether DR,	RKB, RT, GR, etc.,)		
NA on Delaw and de Tank And Seatter (For			C 144 months attacks			
Pit or Below-grade Tank Application (For						
Pit Location: ULSectTwp						water well
Distance from nearest surface water	Below-grade Tank Loc	ation UL	SectTwp	Rng;	;	}
feet from theline and	feet from the	line				
12 Check A	nnronriate Box to In	dicate N	ature of Notice	Report or Other	r Data	
12. Check A NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON		SUB REMEDIAL WOR	SEQUENT RE	PORT (ALTERIN	NG CASING ☐
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	TENTION TO: PLUG AND ABANDON CHANGE PLANS		SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB	SEQUENT RE	PORT (ALTERIN PLUG AI	NG CASING ND DNMENT
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION		SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep	SEQUENT RE	PORT (ALTERIN PLUG AI ABANDO	NG CASING ND DNMENT
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 5/24/04 MIRU Aztec #485. Unseated putried to COOH. Jarred on stuck liner hange.	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly rk). SEE RULE 1103. F mp & LD. ND WH & NU liger. Retrieved tool mandrel	state all processing to the st	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep Description details, and the Completions: At OH w/tubing. RIH & 1000H & laid down.	SEQUENT RE K	PORT (ALTERIN PLUG AI ABANDO tes, includi ram of proj 160'. Relea	ND DNMENT Ing estimated date posed completion ased liner hanger & ger. Speared into
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 5/24/04 MIRU Aztec #485. Unseated pu	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly rk). SEE RULE 1103. F mp & LD. ND WH & NU I ger. Retrieved tool mandrel a 3490' to 3575' (new TD). ges to C/O fill - 4 days. 6/9/ 3274' - 3338', 3381-3424'	state all processing to the control of the control	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep Dertinent details, and le Completions: At OH w/tubing. RIH & 100000000000000000000000000000000000	SEQUENT RE K	PORT (ALTERIN PLUG AI ABANDO tes, includi ram of properties of proper	ND DNMENT Ing estimated date posed completion ased liner hanger & ger. Speared into 3575'. TOOH 'w TOL @ 3141' DOH w/mill & tbg.
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 5/24/04 MIRU Aztec #485. Unseated putried to COOH. Jarred on stuck liner hangliner & POOH. RIH w/bit & drilled from w/reamer. Used natural & energized surg (83° overlap). PBTD @ 3572'. Perfs @ RIH w/2-3/8", 4.7#, J-55 EUE tubing & starting and star	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly rk). SEE RULE 1103. F mp & LD. ND WH & NU I ger. Retrieved tool mandrel 1 3490' to 3575' (new TD). ges to C/O fill - 4 days. 6/9/ 3274' - 3338', 3381-3424' set @ 3518' w/SN @ 3497'.	state all processing to the book to the bo	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep Dertinent details, and the Completions: At OH w/tubing. RIH & 100000000000000000000000000000000000	SEQUENT RE K	PORT (ALTERIN PLUG AI ABANDO tes, includi ram of pro 160'. Relea lling on han dereamed to set @ 3575 irc. hole. Co out. Test tbg	IND DNMENT Ing estimated date posed completion ased liner hanger & ger. Speared into 3575'. TOOH 'w/ TOL @ 3141' DOH w/mill & tbg. 3. – OK. RD &
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complosed of starting any proposed wood or recompletion. 5/24/04 MIRU Aztec #485. Unseated putried to COOH. Jarred on stuck liner handliner & POOH. RIH w/bit & drilled from w/reamer. Used natural & energized surg (83' overlap). PBTD @ 3572'. Perfs @ RIH w/2-3/8", 4.7#, J-55 EUE tubing & streleased rig @ 1100 hrs 6/11/04. I hereby certify that the information a grade tank has been/will be constructed or estimated the structure of th	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly rk). SEE RULE 1103. F mp & LD. ND WH & NU I ger. Retrieved tool mandrel a 3490' to 3575' (new TD). ges to C/O fill - 4 days. 6/9/ 3274' - 3338', 3381-3424' set @ 3518' w/SN @ 3497'. above is true and completelosed according to NMOCD	state all processing to the beguidelines	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep Dertinent details, and the Completions: At OH w/tubing. RIH & 100000000000000000000000000000000000	SEQUENT RE K	PORT (ALTERIN PLUG AI ABANDO tes, includi ram of pro 160'. Relea lling on han dereamed to set @ 3575 irc. hole. Co out. Test tbg	IND DNMENT Ing estimated date posed completion ased liner hanger & ger. Speared into 3575'. TOOH 'w/ TOL @ 3141' DOH w/mill & tbg. 3. – OK. RD &
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 5/24/04 MIRU Aztec #485. Unseated putried to COOH. Jarred on stuck liner hangliner & POOH. RIH w/bit & drilled from w/reamer. Used natural & energized surg (83' overlap). PBTD @ 3572'. Perfs @ RIH w/2-3/8", 4.7#, J-55 EUE tubing & streleased rig @ 1100 hrs 6/11/04. I hereby certify that the information a grade tank has been/will be constructed or of the strength of the structure of the struc	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly rk). SEE RULE 1103. F mp & LD. ND WH & NU I ger. Retrieved tool mandrel a 3490' to 3575' (new TD). ges to C/O fill - 4 days. 6/9/ 3274' - 3338', 3381-3424' set @ 3518' w/SN @ 3497'. above is true and completelosed according to NMOCD	state all properties. To the beguidelines.	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep Dertinent details, and the Completions: At OH w/tubing. RIH & 100000000000000000000000000000000000	SEQUENT RE K	PORT (ALTERIN PLUG AI ABANDO tes, includi ram of proposition on handlereamed to set @ 3575 irc. hole. Coout. Test the	IND DNMENT Ing estimated date posed completion ased liner hanger & ger. Speared into 3575'. TOOH 'w/ TOL @ 3141' OOH w/mill & tbg. g. – OK. RD & at any pit or belowapproved plan
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion. 5/24/04 MIRU Aztec #485. Unseated putried to COOH. Jarred on stuck liner handliner & POOH. RIH w/bit & drilled from w/reamer. Used natural & energized surg (83' overlap). PBTD @ 3572'. Perfs @ RIH w/2-3/8", 4.7#, J-55 EUE tubing & streleased rig @ 1100 hrs 6/11/04. I hereby certify that the information a grade tank has been/will be constructed or estimated or patterns. Type or print name Patsy Change Pool of the proposed or completion.	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly rk). SEE RULE 1103. F mp & LD. ND WH & NU I ger. Retrieved tool mandrel a 3490' to 3575' (new TD). ges to C/O fill - 4 days. 6/9/ 3274' - 3338', 3381-3424' set @ 3518' w/SN @ 3497'. above is true and complete closed according to NMOCD a rigston E-mail add	state all properties. Sor Multiple BOP. TOC - parted. To Circ. Hole // 04 RIH w// & 3444-34 . ND BOP, te to the be guidelines. STITLE Sr	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep pertinent details, andle Completions: At OH w/tubing. RIH &: OH w/tubing. RIH w/9-1/2 S-1/2", 15.5#, J-55 L.1 ST'. RIH w/mill &: OH w/tubing. RIH w/pub est of my knowledg I, a general permit II. Regulatory Special	SEQUENT RE K	PORT (ALTERIN PLUG AI ABANDO tes, includi ram of proposition on handlereamed to set @ 3575 irc. hole. Coout. Test the	IND DNMENT Ing estimated date posed completion ased liner hanger & ger. Speared into 3575'. TOOH 'w/ TOL @ 3141' OOH w/mill & tbg. g. – OK. RD & at any pit or belowapproved plan
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion. 5/24/04 MIRU Aztec #485. Unseated putried to COOH. Jarred on stuck liner handliner & POOH. RIH w/bit & drilled from w/reamer. Used natural & energized surg (83' overlap). PBTD @ 3572'. Perfs @ RIH w/2-3/8", 4.7#, J-55 EUE tubing & streleased rig @ 1100 hrs 6/11/04. I hereby certify that the information a grade tank has been/will be constructed or estimated to the constructed or construc	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly rk). SEE RULE 1103. F mp & LD. ND WH & NU I ger. Retrieved tool mandrel a 3490' to 3575' (new TD). ges to C/O fill - 4 days. 6/9/ 3274' - 3338', 3381-3424' set @ 3518' w/SN @ 3497'. above is true and complete closed according to NMOCD a rigston E-mail add	state all properties. Sor Multiple BOP. TOC - parted. To Circ. Hole // 04 RIH w// & 3444-34 . ND BOP, te to the be guidelines. STITLE Sr	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep pertinent details, andle Completions: At OH w/tubing. RIH &: OH w/tubing. RIH w/9-1/2 S-1/2", 15.5#, J-55 L.1 ST'. RIH w/mill &: OH w/tubing. RIH w/pub est of my knowledg I, a general permit II. Regulatory Special	SEQUENT RE K	PORT (ALTERIN PLUG AI ABANDO tes, includi ram of prop 160°. Relea Illing on han dereamed to set @ 3575 irc. hole. CO but. Test the per certify the native OCD-	IND DNMENT Ing estimated date posed completion ased liner hanger & ger. Speared into 3575'. TOOH 'w/ TOL @ 3141' OOH w/mill & tbg. g. – OK. RD & at any pit or belowapproved plan
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion. 5/24/04 MIRU Aztec #485. Unseated putried to COOH. Jarred on stuck liner handliner & POOH. RIH w/bit & drilled from w/reamer. Used natural & energized surg (83' overlap). PBTD @ 3572'. Perfs @ RIH w/2-3/8", 4.7#, J-55 EUE tubing & streleased rig @ 1100 hrs 6/11/04. I hereby certify that the information a grade tank has been/will be constructed or estimated or patterns. Type or print name Patsy Change Pool of the proposed or completion.	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly rk). SEE RULE 1103. F mp & LD. ND WH & NU I ger. Retrieved tool mandrel a 3490' to 3575' (new TD). ges to C/O fill - 4 days. 6/9/ 3274' - 3338', 3381-3424' set @ 3518' w/SN @ 3497'. above is true and complete closed according to NMOCD a rigston E-mail add	state all properties. Sor Multiple BOP. TOC - parted. To Circ. Hole // 04 RIH w// & 3444-34 . ND BOP, te to the be guidelines. STITLE Sr	SUB REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: Deep pertinent details, and de Completions: At OH w/tubing. RIH & 100000000000000000000000000000000000	SEQUENT RE K	PORT (ALTERIN PLUG AI ABANDO tes, includi ram of proposition on handlereamed to set @ 3575 irc. hole. Coout. Test the	IND DNMENT Ing estimated date posed completion ased liner hanger & ger. Speared into 3575'. TOOH 'w/ TOL @ 3141' OOH w/mill & tbg. g. – OK. RD & at any pit or belowapproved plan