Submit 3 Copies To Appropriate Distri Office	ict		'New Me			Form C-103
District I		Energy, Minerals	and Natu	ral Resources		March 4, 2004
1625 N. French Dr., Hobbs, NM 88240)				WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 882	1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				30-039-27496	T
District III 1220 South St. Francis Dr.				5. Indicate Type of STATE X		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505				6. State Oil & Gas l		
District IV 1220 S. St. Francis Dr., Santa Fe, NM		Santa 1	C, 141 41 07	303	6. State Oil & Gas I E-347-47	Lease No.
87505					E-34/-4/	
		S AND REPORTS O			7. Lease Name or U	Init Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						
PROPOSALS.)	PLICATI	ON FOR PERMIT" (FOR	CM C-101) Fe	K SUCH TO	San Juan 30-6 Unit	
1. Type of Well:				A	8. Well Numb	per
Oil Well Gas Well	$X \square C$	Other	AS.	TA TA	493S	
2. Name of Operator			M Ed	AY 2004 W	9. OGRID Numbe	>r
Burlington Resources Oil & G	as Comn	any LP		W. of	14538	"
2 unington resources on to se		,uii, 21	R AN	္ႏို္င္ငံ တ	11550	
3. Address of Operator			المالاتق المرخ	D.Si. 3	10. Pool name or	Wildcat
P.O. Box 4289, Farmington, N	M 8740)1	100		Basin Fruitland Coa	
			\$ 251	h1 01 71 11 11 11		
4. Well Location Unit LetterD	:	935 feet from	the No	the aime and 91	5 feet from the	West line
Section 32		Township 30N	Ran	ige 6W N	MPM Cou	nty Rio Arriba
	11	1. Elevation (Show w	hether DR,	RKB, RT, GR, etc.)		
			6518' GL			
Pit or Below-grade Tank Application	(For pit	or below-grade tank clos	sures, a form	C-144 must be attached	Ŋ	
Pit Location: ULSectT	wp	Rng Pit type	De	epth to Groundwater	Distance from near	est fresh water well
Distance from nearest surface water	er	Below-grade Tank Lo	cation UL	Sect Twn	Rnø :	
feet from theline a					,	
leet from theme a	nu	ieet from the	ше			
			ndicate N		Report or Other D	
NOTICE OF	INTE	NTION TO:		SUB	SEQUENT REP	ORT OF:
	INTE	NTION TO:		SUB	SEQUENT REP	
NOTICE OF PERFORM REMEDIAL WORK	INTE	NTION TO: LUG AND ABANDOI	N 🗆	SUB:	SEQUENT REPO	ORT OF: LITERING CASING
NOTICE OF	INTE	NTION TO:		SUB	SEQUENT REPO A LLING OPNS. P	ORT OF: LITERING CASING LUG AND
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON	INTÉ	NTION TO: LUG AND ABANDOI HANGE PLANS	N 🗆	SUBS REMEDIAL WORK COMMENCE DRI	SEQUENT REPO A LLING OPNS. P	ORT OF: LITERING CASING
NOTICE OF PERFORM REMEDIAL WORK	INTE	NTION TO: LUG AND ABANDOI	N 🗆	SUB:	SEQUENT REPO A LLING OPNS. P	ORT OF: LITERING CASING LUG AND
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON	INTE	:NTION TO: LUG AND ABANDO! HANGE PLANS IULTIPLE	N 🗆	SUBSTREMEDIAL WORK COMMENCE DRI CASING TEST AN	SEQUENT REPO A LLING OPNS. P	ORT OF: LITERING CASING LUG AND BANDONMENT
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	INTE	:NTION TO: LUG AND ABANDO! HANGE PLANS IULTIPLE	N 🗆	SUBSTREMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB	SEQUENT REPO A LLING OPNS. P A AD	ORT OF: LITERING CASING LUG AND BANDONMENT
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	FINTE	NTION TO: LUG AND ABANDOI HANGE PLANS IULTIPLE OMPLETION	N	SUBSTREMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X	SEQUENT REPO	ORT OF: LITERING CASING LUG AND BANDONMENT
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compared to the comp	FINTE	NTION TO: LUG AND ABANDOR HANGE PLANS BULTIPLE OMPLETION d operations. (Clear	N	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and	SEQUENT REPO	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compared to the comp	FINTE	NTION TO: LUG AND ABANDOR HANGE PLANS BULTIPLE OMPLETION d operations. (Clear	N	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and	SEQUENT REPO	ORT OF: LITERING CASING LUG AND BANDONMENT
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or confidence of starting any propose	FINTE C C M C omplete d work).	ENTION TO: LUG AND ABANDOR HANGE PLANS MULTIPLE OMPLETION d operations. (Clear SEE RULE 1103.	N	SUBSTREMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At	SEQUENT REPO	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date n of proposed completion
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to	ompleted work). NU BO 3807' (ENTION TO: LUG AND ABANDON HANGE PLANS MULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 15 TD). TD reached 3/2	ly state all properties of the	SUBSTREMEDIAL WORK COMMENCE DRI CASING TEST AND CEMENT JOB OTHER: X pertinent details, and the Completions: Attack 30 minutes. RIH was the Completion of th	SEQUENT REPORT A LLING OPNS. PA A Completion deta digive pertinent dates, tach wellbore diagram (6-1/4" bit & tagged completed and underrecement and underrecement.	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9-
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Final Park Park Park Park Park Park Park Park	ompleted work). NU BO 3807' (tan GR 1	HANGE PLANS HULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 13 TD). TD reached 3/2 log. RU to surge. Su	ly state all p For Multip 500 psi for 22/04. Circurged w/nat	SUBSTREMEDIAL WORK COMMENCE DRI CASING TEST AND CEMENT JOB OTHER: X Detrinent details, and le Completions: Att 30 minutes. RIH was the completions of the completions	SEQUENT REPORT A LLING OPNS. P A Completion deta digive pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagged of tagged	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9- days. C/O fill to TD.
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference with the starting and the startin	ompleted work). NU BO 3807' (Ran GR 1# LT&C	HANGE PLANS HULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 13 TD). TD reached 3/2 log. RU to surge. St C liner & set @ 3807	ly state all p For Multip 500 psi for 22/04. Circ irged w/nat ' w/TOL @	SUBSTREMEDIAL WORK COMMENCE DRI CASING TEST AND CEMENT JOB OTHER: X pertinent details, and le Completions: Att 30 minutes. RIH w. C. Hole. RIH w/und cural and energized st 3468' (40' overlap)	SEQUENT REPORT A LLING OPNS. PA A Completion deta digive pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagged of tagged of the tagged of	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date of proposed completion tement @ 3490; D/O amed 6-1/4" hole to 9- days. C/O fill to TD. erf plugs (1/2") @ 2
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference with the starting and the starting and the starting and proposed or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference with the starting and the starting	ompleted work). NU BO 3807' (lan GR 1# LT&C	HANGE PLANS HULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 15 TD). TD reached 3/2 log. RU to surge. St C liner & set @ 3807 1'-3595', 3616'-3763	ly state all properties of the	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. L. Hole. RIH w/und tural and energized so 3468' (40' overlap oles. RIH w/2-3/8",	Completion deta digive pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagged of tagged	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date n of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9- days. C/O fill to TD. erf plugs (1/2") @ 2 set @ 3777 w/ SN @
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Fe 4/14/04 RIH w/5-1/2", 15.5 plugs per ft from 3511'-355 3757'. ND BOP, NU WH.	ompleted work). NU BO 3807' (lan GR 1# LT&C	HANGE PLANS HULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 15 TD). TD reached 3/2 log. RU to surge. St C liner & set @ 3807 1'-3595', 3616'-3763	ly state all properties of the	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. L. Hole. RIH w/und tural and energized so 3468' (40' overlap oles. RIH w/2-3/8",	Completion deta digive pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagged of tagged	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date n of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9- days. C/O fill to TD. erf plugs (1/2") @ 2 set @ 3777 w/ SN @
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference with the starting and the starting and the starting and proposed or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference with the starting and the starting	ompleted work). NU BO 3807' (lan GR 1# LT&C	HANGE PLANS HULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 15 TD). TD reached 3/2 log. RU to surge. St C liner & set @ 3807 1'-3595', 3616'-3763	ly state all properties of the	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. L. Hole. RIH w/und tural and energized so 3468' (40' overlap oles. RIH w/2-3/8",	Completion deta digive pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagged of tagged	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date n of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9- days. C/O fill to TD. erf plugs (1/2") @ 2 set @ 3777 w/ SN @
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference of the starting and the starting and the starting and the starting and proposed or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference of the starting and	ompleted work). NU BO 3807' ('Ran GR 1 # LT&C' 33', 3574 RIH w/	HANGE PLANS BULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 14 TD). TD reached 3/2 log. RU to surge. St Cliner & set @ 3807 14'-3595', 3616'-3763 pump & rods. Space	ly state all properties of the	SUBSTREMEDIAL WORK REMEDIAL WORK COMMENCE DRI CASING TEST AND CEMENT JOB OTHER: X DESTRUCTION OF THE COMPLET OF	Completion deta digive pertinent dates, tach wellbore diagram def-1/4" bit & tagged cerreamer and underres surges for approx. 16 into 7" shoe). D/O pe 4.7# JHH tubing and te rod rattigan. Load we	ORT OF: LITERING CASING LUG AND BANDONMENT ail including estimated date of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9-days. C/O fill to TD. crf plugs (1/2") @ 2 set @ 3777 w/ SN @ well PT to 500 psi. RD &
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Feating and 1/2" from 3513' – 3807'. Feating per ft from 3511'-355 3757'. ND BOP, NU WH. released rig 4/16/04. I hereby certify that the information to 1/2" from 3511'-355 3757'.	ompleted work). NU BO 3807' (lan GR 1 # LT&C 33', 3574 RIH w/	HANGE PLANS BULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 15 TD). TD reached 3/2 log. RU to surge. St C liner & set @ 3807 14'-3595', 3616'-3763 pump & rods. Space	ly state all properties of the book out rods.	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. 30 minutes. RIH w. 31 minutes. RIH w. 32 minutes. RIH w. 33 minutes. RIH w. 3468' (40' overlap bles. RIH w/2-3/8", NU pumping tee & est of my knowledge	Completion deta I give pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagged of tagged of the tagged of tagg	ORT OF: LITERING CASING LUG AND BANDONMENT ail including estimated date of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9-days. C/O fill to TD. cerf plugs (1/2") @ 2 set @ 3777 w/ SN @ well PT to 500 psi. RD & certify that any pit or below-
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference of the starting and the starting and the starting and the starting and proposed or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference of the starting and	ompleted work). NU BO 3807' (lan GR 1 # LT&C 33', 3574 RIH w/	HANGE PLANS BULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 15 TD). TD reached 3/2 log. RU to surge. St C liner & set @ 3807 14'-3595', 3616'-3763 pump & rods. Space	ly state all properties of the book out rods.	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. 130 minutes. RIH w. 131 minutes. RIH w. 132 minutes. RIH w. 133 minutes. RIH w. 13468' (40' overlap 13468' (40' overlap 13468' (40' overlap 13468' RIH w. 13468' NU pumping tee & 1356 minutes. RIH w. 1357 minutes. RIH w. 1357 minutes. RIH w. 1358 minutes. RIH	Completion deta I give pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagged of tagged of the tagged of tagg	ORT OF: LITERING CASING LUG AND BANDONMENT ail including estimated date of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9-days. C/O fill to TD. cerf plugs (1/2") @ 2 set @ 3777 w/ SN @ well PT to 500 psi. RD & certify that any pit or below-
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Feating and 1/2" from 3513' – 3807'. Feating per ft from 3511'-355 3757'. ND BOP, NU WH. released rig 4/16/04. I hereby certify that the information to 1/2" from 3511'-355 3757'.	ompleted work). NU BO 3807' (lan GR 1 # LT&C 33', 3574 RIH w/	HANGE PLANS BULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 15 TD). TD reached 3/2 log. RU to surge. St C liner & set @ 3807 14'-3595', 3616'-3763 pump & rods. Space	ly state all property for Multip. 500 psi for 22/04. Circurged w/nate w/TOL @ 3' = 420 hold out rods. ete to the book of guidelines [SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. 30 minutes. RIH w. 31 minutes. RIH w. 32 minutes. RIH w. 33 minutes. RIH w. 3468' (40' overlap bles. RIH w/2-3/8", NU pumping tee & est of my knowledge	Completion deta I give pertinent dates, tach wellbore diagram 6-1/4" bit & tagged cerreamer and underresurges for approx. 16 into 7" shoe). D/O per 4.7# JHH tubing and to rod rattigan. Load we cand belief. I further cor an (attached) alternation.	ORT OF: LITERING CASING LUG AND BANDONMENT ail including estimated date of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9-days. C/O fill to TD. crf plugs (1/2") @ 2 set @ 3777 w/ SN @ well PT to 500 psi. RD & certify that any pit or below-ve OCD-approved plan
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference of the formation of 1/2" from 3513' – 3807'. Performance of the formation of 1/2" from 3513' – 3807'. ND BOP, NU WH. released rig 4/16/04. I hereby certify that the information of the formation of the f	ompleted work). NU BO 3807' ('an GR I H LT&C'3', 3574 RIH w/	HANGE PLANS BULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 13 TD). TD reached 3/2 log. RU to surge. Su C liner & set @ 3807 4'-3595', 3616'-3763 pump & rods. Space ve is true and completed according to NMOCE	ly state all properties for Multip. 500 psi for 22/04. Circuirged w/nate w/TOL @ 3° = 420 hold out rods. ete to the book guidelines for multiple for multip.	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. 30 minutes. RIH w. 31 minutes. RIH w. 32 minutes. RIH w. 33 minutes. RIH w. 3468' (40' overlap bles. RIH w/2-3/8", NU pumping tee & est of my knowledge	Completion deta I give pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagged of tagged of the tagged of tagg	ORT OF: LITERING CASING LUG AND BANDONMENT BILLIERING
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference at the formation to 1/2" from 3513' – 3807'. Perform 3511'-355 3757'. ND BOP, NU WH. released rig 4/16/04. I hereby certify that the information of the conference	ompleted work). NU BO 3807' ('an GR I H LT&C'3', 3574 RIH w/	HANGE PLANS BULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 13 TD). TD reached 3/2 log. RU to surge. Su C liner & set @ 3807 4'-3595', 3616'-3763 pump & rods. Space ve is true and completed according to NMOCE	ly state all properties for Multip. 500 psi for 22/04. Circuirged w/nate w/TOL @ 3° = 420 hold out rods. ete to the book guidelines for multiple for multip.	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. 30 minutes. RIH w. 31 minutes. RIH w. 32 minutes. RIH w. 33 minutes. RIH w. 3468' (40' overlap bles. RIH w/2-3/8", NU pumping tee & est of my knowledge n, a general permit Sr. Regulatory Specero	Completion deta I give pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagges for approx. 16 into 7" shoe). D/O per 4.7# JHH tubing and the trod rattigan. Load we cand belief. I further cor an (attached) alternationalist.	ORT OF: LITERING CASING LUG AND BANDONMENT BILLIERING
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conference of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Reference at the formation to 1/2" from 3513' – 3807'. Perform 3511'-355 3757'. ND BOP, NU WH. released rig 4/16/04. I hereby certify that the information of the conference	ompleted work). NU BO 3807' ('an GR I H LT&C'3', 3574 RIH w/	HANGE PLANS BULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 13 TD). TD reached 3/2 log. RU to surge. Su C liner & set @ 3807 4'-3595', 3616'-3763 pump & rods. Space ve is true and completed according to NMOCE	ly state all property for Multip. 500 psi for 22/04. Circurged w/nate all property in the best of the best of guidelines for the best of the best of guidelines for the best of the best of guidelines for the best of	SUBSTREMEDIAL WORLD COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: XD Pertinent details, and le Completions: At 30 minutes. RIH w. 2. Hole. RIH w/und aural and energized so 3468' (40' overlapples. RIH w/2-3/8", NU pumping tee & est of my knowledged, a general permit Sr. Regulatory Specton@br-inc.com	Completion deta I give pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagges for approx. 16 into 7" shoe). D/O per 4.7# JHH tubing and the rod rattigan. Load we cand belief. I further cor an (attached) alternational cialist DATE 5/2 Telephone No.	ORT OF: LITERING CASING LUG AND BANDONMENT including estimated date of proposed completion cement @ 3490; D/O amed 6-1/4" hole to 9- days. C/O fill to TD. cerf plugs (1/2") @ 2 set @ 3777 w/ SN @ well PT to 500 psi. RD & certify that any pit or below- ve OCD-approved plan certify that any pit or below-
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or conformation of starting any propose or recompletion. 3/20/04 MIRU Aztec #471, cement & then formation to 1/2" from 3513' – 3807'. Fix 4/14/04 RIH w/5-1/2", 15.5 plugs per ft from 3511'-355 3757'. ND BOP, NU WH. released rig 4/16/04. I hereby certify that the information of the properties of the properties of the properties of the performance of the performanc	ompleted work). NU BO 3807' ('an GR I H LT&C'3', 3574 RIH w/	HANGE PLANS BULTIPLE OMPLETION d operations. (Clear SEE RULE 1103. P, PT 7" casing to 13 TD). TD reached 3/2 log. RU to surge. Su C liner & set @ 3807 4'-3595', 3616'-3763 pump & rods. Space ve is true and completed according to NMOCE	ly state all property for Multip. 500 psi for 22/04. Circurged w/nate all property in the best of the best of guidelines for the best of the best of guidelines for the best of the best of guidelines for the best of	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: X pertinent details, and le Completions: At 30 minutes. RIH w. 30 minutes. RIH w. 31 minutes. RIH w. 32 minutes. RIH w. 33 minutes. RIH w. 3468' (40' overlap bles. RIH w/2-3/8", NU pumping tee & est of my knowledge n, a general permit Sr. Regulatory Specero	Completion deta I give pertinent dates, tach wellbore diagram (6-1/4" bit & tagged of the tagges for approx. 16 into 7" shoe). D/O per 4.7# JHH tubing and the rod rattigan. Load we cand belief. I further cor an (attached) alternational cialist DATE 5/2 Telephone No.	ORT OF: LITERING CASING LUG AND BANDONMENT BILLIERING