## UNITEDSTATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

## SUNDRY NOTICES AND REPORTS ON WELLS

FORMAPPROVED OM B No. 1004-0137 Expires: March 31, 2007	
Lease Serial No.	_
MSF 079365	
If Indian Allottee or Tribe Name	

5. Lease Serial No.	
NMSF 079365	
6 If Indian, Allottee or Tribe Name	

	PLICATE - Other in	structions on reve	130 3140. " T		t or CA/Agreement, Name and/or No.
1. Type of Well Oil Well	Gas Well Othe	er	V. IV. II. AIV.M.	NETON	ame and No.
			₩		UAN 28-6 UNIT 168E
. NameofOperator Burlington Resources Oil	8 Gae		ì	9. API W	
a. Address	d Gas	3b. PhoneNo. (incl.	ide area code)		)-30043
O BOX 4289 Farmingto	n NM 87401	(505)326-9			and Pool, or Exploratory Area
. Location of Well (Footage, Sec		scription)		BASIN	DAKOTA
365 SOUTH 485 WEST JL: L, Sec: 14, T: 27N, R				11. Coun RIO AF NM	nty or Parish, State RRIBA
12. CHECK AP	PROPRIATE BOX(ES)	TO INDICATE NATU	JRE OF NOTICE, RI	EPORT, O	OR OTHER DATA
TYPE OF SUBMISSION		T	YPEOF ACTION		
	Acidize	Deepen	Production (Sta	nt/Resume)	☐ Water Shut-Off
Notice of Intent	AlterCasing	FractureTreat	Reclamation		Well Integrity
X Subsequent Report	Casing Repair	New Construction	n Recomplete		X OtherCompletion
<del></del>	Change Plans	Plugand Abandor	1 Temporarity Ab	andon	<u>Detail</u>
	[	Dina Daule	337-475:1		
If the proposal is to deepen dire Attach the Bond under which to following completion of the invalent testing has been completed. Fir determined that the site is ready 12/27/2006 MIRU W/L.	ectionally or recomplete horize the work will be performed or volved operations. If the opera nal Abandonment Notices sha y for final inspection.)	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple coll be filed only after all requiled.	ations and measured and to ile with BLM/BIA. Requi impletion or recompletion irrements, including reclan	any proposed rue vertical d ired subseque in a new inte mation, have	d work and approximate duration thereo lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good
13. Describe Proposed or Complet If the proposal is to deepen dire Attach the Bond under which t following completion of the int testing has been completed. Fir determined that the site is read; 12/27/2006 MIRU W/L.	ted Operation (clearly state all ectionally or recomplete horize the work will be performed or volved operations. If the operanal Abandonment Notices shartly for final inspection.)  Run CBL/GR/CCL	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all required from 7602' (PBTD)	estimated starting date of ations and measured and trille with BLM/BIA. Requirempletion or recompletion irrements, including reclanate to surface. TOC	any proposed rue vertical d ired subseque in a new inte mation, have	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good
13. Describe Proposed or Complet If the proposal is to deepen dire Attach the Bond under which t following completion of the int testing has been completed. Fit determined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L.	ted Operation (clearly state all ectionally or recomplete horize the work will be performed or volved operations. If the operanal Abandonment Notices shartly for final inspection.)  Run CBL/GR/CCL	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all required from 7602' (PBTD)	estimated starting date of ations and measured and trille with BLM/BIA. Requirempletion or recompletion irrements, including reclanate to surface. TOC	any proposed rue vertical d ired subseque in a new inte mation, have	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good
13. Describe Proposed or Complet If the proposal is to deepen dire Attach the Bond under which t following completion of the int testing has been completed. Fit determined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L.	ted Operation (clearly state all ectionally or recomplete horize the work will be performed or volved operations. If the operanal Abandonment Notices shartly for final inspection.)  Run CBL/GR/CCL	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all required from 7602' (PBTD)	estimated starting date of ations and measured and trille with BLM/BIA. Requirempletion or recompletion irrements, including reclanate to surface. TOC	any proposed rue vertical d ired subseque in a new inte mation, have	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  1. Good test.
13. Describe Proposed or Complet If the proposal is to deepen dire Attach the Bond under which t following completion of the int testing has been completed. Fit determined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L.	ted Operation (clearly state all ectionally or recomplete horize the work will be performed or volved operations. If the operanal Abandonment Notices shartly for final inspection.)  Run CBL/GR/CCL	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all required from 7602' (PBTD)	estimated starting date of ations and measured and trille with BLM/BIA. Requirempletion or recompletion irrements, including reclanate to surface. TOC	any proposed rue vertical d ired subseque in a new inte mation, have	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  1. Good test.  RCUD MAY11'07
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Find determined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L.	ted Operation (clearly state all ectionally or recomplete horizon the work will be performed or volved operations. If the operanal Abandonment Notices shartly for final inspection.)  Run CBL/GR/CCL of tools. Install wellhe	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all required from 7602' (PBTD)	estimated starting date of ations and measured and trille with BLM/BIA. Requirempletion or recompletion irrements, including reclanate to surface. TOC	any proposed rue vertical d ired subseque in a new inte mation, have	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  1. Good test.  RCUD MAY11'07  DIL CONS. DIV.
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Findetermined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L. 02/05/2007 RU W/L and 14. Thereby certify that the fore Name (Printed/Typed)	ted Operation (clearly state all ectionally or recomplete horizon the work will be performed or volved operations. If the operanal Abandonment Notices shartly for final inspection.)  Run CBL/GR/CCL of tools. Install wellhe	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all required from 7602' (PBTD)	estimated starting date of ations and measured and trille with BLM/BIA. Requimpletion or recompletion irrements, including reclant to surface. TOC of frac valve to 4100	any proposed rue vertical d ired subseque in a new inte mation, have @ 2300'	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  1. Good test.  RCUD MAY11'07  DIL CONS. DIV.
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Fir determined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L. 02/05/2007 RU W/L and 14. Thereby certify that the fore	ted Operation (clearly state all ectionally or recomplete horizon the work will be performed or volved operations. If the operanal Abandonment Notices shartly for final inspection.)  Run CBL/GR/CCL of tools. Install wellhe	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all required from 7602' (PBTD)	estimated starting date of ations and measured and trille with BLM/BIA. Requirempletion or recompletion irrements, including reclanate to surface. TOC	any proposed rue vertical d ired subseque in a new inte mation, have @ 2300'	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  1. Good test.  RCUD MAY11'07  DIL CONS. DIV.
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Findetermined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L. 02/05/2007 RU W/L and 14. I hereby certify that the fore Name (Printed/Typed)	ted Operation (clearly state all ectionally or recomplete horizon the work will be performed or volved operations. If the operanal Abandonment Notices shary for final inspection.)  Run CBL/GR/CCL of the total transfer of the total state of t	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all requirements. PT 7" csg and Title  Title	estimated starting date of ations and measured and trille with BLM/BIA. Requirements, including reclanston to surface. TOC of frac valve to 4100 Regulatory Spe 05/07/2007	any proposed rue vertical d ired subseque in a new inte mation, have @ 2300' O#/15min	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  1. Good test.  RCUD MAY11'07  DIL CONS. DIV.
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the intesting has been completed. Find determined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L. 02/05/2007 RU W/L and 14. Thereby certify that the fore Name (Printed/Typed)  Juanita Farrell	ted Operation (clearly state all ectionally or recomplete horizon the work will be performed or volved operations. If the operanal Abandonment Notices shary for final inspection.)  Run CBL/GR/CCL of the total transfer of the total state of t	pertinent details, including ontally, give subsurface local provide the Bond No. on fittion results in a multiple could be filed only after all requirements of the provide the Bond No. on fittion results in a multiple could be filed only after all requirements. (PBTD) ead. PT 7" csg and Title	estimated starting date of ations and measured and trille with BLM/BIA. Requirements, including reclanston to surface. TOC of frac valve to 4100 Regulatory Spe 05/07/2007	any proposed rue vertical d ired subseque in a new inte mation, have @ 2300' O#/15min	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  1. Good test.  RCUD MAY11'07  DIL CONS. DIV.
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the intesting has been completed. Findetermined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L. 02/05/2007 RU W/L and 14. Thereby certify that the fore Name (Printed/Typed)  Juanita Farrell  Signature	ted Operation (clearly state all ectionally or recomplete horizon the work will be performed or volved operations. If the operanal Abandonment Notices shary for final inspection.)  Run CBL/GR/CCL of the total transfer of the total state of t	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all requirements. PT 7" csg and Title  Title	estimated starting date of ations and measured and trille with BLM/BIA. Requirements, including reclanstrates to surface. TOC of frac valve to 4100 Regulatory Spendoson 105/07/2007	any proposed rue vertical d ired subseque in a new inte mation, have @ 2300' O#/15min	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  a. Good test.  RCVD MAY11'07  OIL CONS. DIV.  DIST. 3
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Findetermined that the site is ready 12/27/2006 MIRU W/L. overlap). RDMO W/L. 02/05/2007 RU W/L and 14. Thereby certify that the fore Name (Printed/Typed)  Juanita Farrell	ted Operation (clearly state all ectionally or recomplete horizon the work will be performed or volved operations. If the operanal Abandonment Notices shary for final inspection.)  Run CBL/GR/CCL of the total transfer of the total state of t	pertinent details, including ontally, give subsurface loca provide the Bond No. on fittion results in a multiple could be filed only after all requirements. PT 7" csg and Title  Title  Date  OR FEDERAL OR	estimated starting date of ations and measured and trille with BLM/BIA. Requirements, including reclanston to surface. TOC of frac valve to 4100 Regulatory Spe 05/07/2007	any proposed rue vertical d ired subseque in a new inte mation, have @ 2300' O#/15min	lepths of all pertinent markers and zones ent reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has  (7" csg set @ 3405' - good  1. Good test.  RCUD MAY11'07  DIL CONS. DIV.

(Instructions on page 2)

