(August 2007)	UNITED STA DEPARTMENT OF TH			FORM APPRO OMB No. 1004	
(August 2007) DEC 11 2012	BUREAU OF LAND MA			Expires: July 31	
			5. Lease Serial N		
Farmington Field Office				SF-08	0713
Farmington Field Office Bureau of Land ManaSU Do not us abandoned	YDRY NOTICES AND RE e this form for proposal well. Use Form 3160-3	PORTS ON WELLS s to drill or to re-enter a (APD) for such proposa	n .	ttee or Tribe Name	·
	UBMIT IN TRIPLICATE - Other i			Agreement, Name ar	id/or No.
1. Type of Well				San Juan 3	80-6 Unit
Oil Well		8. Well Name an 9. API Well No. Dany LP		^{nd No.} San Juan 30-6 Unit 41A 30-039-25836	
2. Name of Operator Burling	as Company LP				
3a. Address	3b. Phone No. (include area co	ide area code) 10. Field and Pool or Exploratory Area			
PO Box 4289, Farmingto		(505) 326-9700		Blanco MV	Basin DK
4. Location of Well <i>(Footage, Sec., T., I</i> Surface UNIT F (S	R.,M., or Survey Description) SENW), 1630' FNL & 1900)' FWL, Sec. 13, T30N, R	6W 11. Country or Pa		New Mexico
	THE APPROPRIATE BOX(E			T OR OTHER D	ΑΤΑ
TYPE OF SUBMISSION					
Notice of Intent	Acidize	Deepen .	Production (Start/R	lesume)	Water Shut-Off
X Subsequent Report	Alter Casing	Fracture Treat	Reclamation		Well Integrity Other Tubing Repa
X Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplete	lon [A]	Other Tubing Repa
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv	peration: Clearly state all pertinent of onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.)	ive subsurface locations and measur ne Bond No. on file with BLM/BIA. Ilts in a multiple completion or reco	red and true vertical depths Required subsequent report mpletion in a new interval,	of all pertinent mark orts must be filed wit a Form 3160-4 must	ters and zones. hin 30 days be filed once
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing	ive subsurface locations and measure be Bond No. on file with BLM/BIA. ults in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new setting)	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed wit a Form 3160-4 must a completed and the g. CO to PBTE	xers and zones. hin 30 days be filed once opperator has 0 @ 7,905'.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE.	ive subsurface locations and measure be Bond No. on file with BLM/BIA. ults in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new setting)	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed wit a Form 3160-4 must a completed and the g. CO to PBTE	xers and zones. hin 30 days be filed once opperator has 0 @ 7,905'.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing	ive subsurface locations and measure be Bond No. on file with BLM/BIA. ults in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new setting)	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed wit a Form 3160-4 must a completed and the g. CO to PBTE 7,758'. ND BC	xers and zones. hin 30 days be filed once opperator has 0 @ 7,905'.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing	ive subsurface locations and measure be Bond No. on file with BLM/BIA. ults in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new setting)	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed with a Form 3160-4 must a completed and the g. CO to PBTE 7,758'. ND BC RCVD D	xers and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing	ive subsurface locations and measure be Bond No. on file with BLM/BIA. ults in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new setting)	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D 01L CO	xers and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 12
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing	ive subsurface locations and measure be Bond No. on file with BLM/BIA. ults in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new setting)	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D 01L CO	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing	ive subsurface locations and measure be Bond No. on file with BLM/BIA. ults in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new setting)	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D 01L CO	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu I Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing	ive subsurface locations and measure be Bond No. on file with BLM/BIA. ults in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new setting)	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D 01L CO	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu al Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing 1000#, Tesk OK. RD RR	ive subsurface locations and measur ne Bond No. on file with BLM/BIA. alts in a multiple completion or reco ed only after all requirements, inclue PT BOPE. TEST OK. TC , set @ 7,760' (new settin @ 17:00 hrs on 12/6/12.	red and true vertical depths Required subsequent repo mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D 01L CO	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts NU WH. PT tubing to	ionally or recomplete horizontally, gi work will be performed or provide the ved operations. If the operation resu al Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing 1000#, Tesk OK. RD RR 1000#, Tesk OK. RD RR	ive subsurface locations and measur ne Bond No. on file with BLM/BIA. filts in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TO , set @ 7,760' (new settin @ 17:00 hrs on 12/6/12.	red and true vertical depths Required subsequent repo mpletion in a new interval, ling reclamation, have been DOH w/ 2 3/8" tubing ng depth) w/ FN @	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D OIL CO DIS	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts NU WH. PT tubing to	onally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu al Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing 1000#, Tesk OK. RD RR	ive subsurface locations and measur ne Bond No. on file with BLM/BIA. alts in a multiple completion or reco ed only after all requirements, inclue PT BOPE. TEST OK. TC , set @ 7,760' (new settin @ 17:00 hrs on 12/6/12.	red and true vertical depths Required subsequent repo mpletion in a new interval, ling reclamation, have been DOH w/ 2 3/8" tubing ng depth) w/ FN @ REGULATO	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D OIL CO DIS	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts NU WH. PT tubing to 14. I hereby certify that the foregoing i	 onally or recomplete horizontally, gi work will be performed or provide the ved operations. If the operation result Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE, 2 3/8", 4.7#, J-55 tubing 1000#, Tesk OK. RD RR 1000#, Tesk OK. RD RR is true and correct. Name (<i>Printed/T</i> DENISE JOURNEY) 	ive subsurface locations and measur ne Bond No. on file with BLM/BIA. filts in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TC , set @ 7,760' (new settin @ 17:00 hrs on 12/6/12.	red and true vertical depths Required subsequent repo mpletion in a new interval, ling reclamation, have been DOH w/ 2 3/8" tubing ng depth) w/ FN @ REGULATO	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D OIL CO DIS	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts NU WH. PT tubing to	ionally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu al Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing 1000#, Tesk OK. RD RR 1000#, Tesk OK. RD RR	ive subsurface locations and measure the Bond No. on file with BLM/BIA. fulls in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TC , set @ 7,760' (new setting @ 17:00 hrs on 12/6/12. <i>Typed)</i> Title Date	red and true vertical depths Required subsequent report mpletion in a new interval, ling reclamation, have been DOH w/ 2 3/8" tubing ng depth) w/ FN @ REGULATO	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D OIL CO DIS	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts NU WH. PT tubing to 14. I hereby certify that the foregoing i Signature	ionally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu al Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing 1000#, Tesk OK. RD RR 1000#, Tesk OK. RD RR	ive subsurface locations and measur ne Bond No. on file with BLM/BIA. filts in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TC , set @ 7,760' (new settin @ 17:00 hrs on 12/6/12.	red and true vertical depths Required subsequent report mpletion in a new interval, ling reclamation, have been DOH w/ 2 3/8" tubing ng depth) w/ FN @ REGULATO	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D OIL CO DIS	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts NU WH. PT tubing to 14. I hereby certify that the foregoing i	ionally or recomplete horizontally, gi work will be performed or provide th ved operations. If the operation resu al Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing 1000#, Tesk OK. RD RR 1000#, Tesk OK. RD RR	ive subsurface locations and measure the Bond No. on file with BLM/BIA. fulls in a multiple completion or reco ed only after all requirements, includ PT BOPE. TEST OK. TC , set @ 7,760' (new setting @ 17:00 hrs on 12/6/12. <i>Typed)</i> Title Date	red and true vertical depths Required subsequent report mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing ng depth) w/ FN @ REGULATO	of all pertinent mark orts must be filed wit a Form 3160-4 must completed and the g. CO to PBTE 7,758'. ND BC RCVD D OIL CO DIS	ters and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV.
If the proposal is to deepen directi Attach the bond under which the v following completion of the involv Testing has been completed. Fina determined that the site is ready for 12/3/12 MIRU AWS 74 12/6/12 TIH w/ 249 jts NU WH. PT tubing to 14. I hereby certify that the foregoing i Signature	ionally or recomplete horizontally, gi work will be performed or provide the ved operations. If the operation result al Abandonment Notices must be file or final inspection.) 48. ND WH. NU BOPE. ., 2 3/8", 4.7#, J-55 tubing 1000#, Tesk OK. RD RR 1000#, Tesk OK. RD RR is true and correct. Name (Printed/T DENISE JOURNEY JOURNEY THIS SPACE F	ive subsurface locations and measure the Bond No. on file with BLM/BIA. filts in a multiple completion or record ed only after all requirements, include PT BOPE. TEST OK. TC , set @ 7,760' (new setting @ 17:00 hrs on 12/6/12. Fyped) Title Date FOR FEDERAL OR STAT Not warrant or certify	red and true vertical depths Required subsequent report mpletion in a new interval, ding reclamation, have been DOH w/ 2 3/8" tubing ng depth) w/ FN @ REGULATO	of all pertinent mark orts must be filed with a Form 3160-4 must completed and the 7,758'. ND BC RCVD D DIL CO DIS RY TECHNICIAN 12/7/2012	ers and zones. hin 30 days be filed once operator has 0 @ 7,905'. DPE. EC 17 '12 NS. DIV. GT. 3