submitted in lieu of Form 3160-5 UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT DIST. 3

	Sundry Notices and Reports on Wells	200 6 DEC	4	ew 3	-30		
		rs.			JU	5.	Lease Number NMSF-078384
1.	Type of Well GAS	RECEIVED 070 FARMINGTON UM			1.1-1	6.	If Indian, All. or Tribe Name
•	N					7.	Unit Agreement Nam
2.	Name of Operator BURLINGTON						
	RESCURCES OIL & GAS COMPAN	Y LP					
	Address & Dhone No. of Operator					- 8.	Well Name & Numbe
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700					9.	Newsom B #7N API Well No.	
-	6,					-	30-045-33880
4. Location of Well, Footage, Sec., T, R, M Sec., TN, RW, NMPM					10.	Field and Pool	
							Basin Dakota
	Unit F (SENW) 1620' FNL & 1900' FWL, Sec.	8, T26N, R8W N	IMP M	I		11.	County and State
							San Juan Co., NM
10	CHECK APPROPRIATE BOX TO INDICATE		OTIC	TE DED	ORT O	THER	DATA
12.		NATURE OF N	OHC	E, KEF	JILI, U.		
12.	Type of Submission Type of Action Notice of Intent Abandonment	Change of Pla	ıns	e, Ker	JK1, 0		Other - Spud Report
12.	Type of Submission Type of Action Notice of Intent Abandonment Recompletion Multiple Subsequent Report Plugging Type of Action X Subsequent Report Plugging	Change of Pla New Construction Non-Routine	ns ction Fracturi		OKI, O		Other - Spud Report
12.	Type of Submission Type of Action Notice of Intent Abandonment Recompletion	Change of Pla New Construct Non-Routine Water Shut of	ns ction Fracturi ff	ng	3 . (1)		Other - Spud Report
	Type of Submission Type of Action Notice of Intent Abandonment Report Report Plugging Casing Repair	Change of Pla New Construct Non-Routine Water Shut of	ns ction Fracturi ff	ng			Other - Spud Report
13. 11/ STO	Type of Submission Type of Action Notice of Intent Abandonment Recompletion X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing	Change of Pla New Construct Non-Routine Water Shut of Conversion to /27/06. Drilling at H2O. Pumped 32 ated 39bbls of cm	nns ction Fracturi ff o Injecti head to 3sx(37	ng on o 326'. C	irculate l	X.	[H w/7jst of 8 5/8" 24# J5
13. 11/ ST(o-F	Type of Submission Notice of Intent Notice of Intention Notice	Change of Pla New Construct Non-Routine Water Shut of Conversion to /27/06. Drilling at H2O. Pumped 32 ated 39bbls of cm	nns ction Fracturi ff o Injecti head to 3sx(37	ng on o 326'. C	irculate l	X.	[H w/7jst of 8 5/8" 24# J5
13. 11/STC o-F	Type of Submission Notice of Intent Recompletion Plugging Casing Repair Altering Casing Plugging Casing Repair Altering Casing Casing Repair Altering Casing Describe Proposed or Completed Operations CCSG and set @ 326'. Pumped preflush w/27bbls I lake. Drop plug and displace w/19bbls H2O. Circul BOPE. Install wellhead. PT csg to 600#/30 min – t	Change of Pla New Construct Non-Routine Water Shut of Conversion to /27/06. Drilling at H2O. Pumped 32 ated 39bbls of cmest good.	nns ction Fracturi ff o Injecti head to 3sx(37	ng on o 326'. C	irculate l	X.	[H w/7jst of 8 5/8" 24# J5
13. 11/STC o-F NU AP	Type of Submission Notice of Intent Recompletion Plugging Casing Repair Altering Casing Plugging Casing Repair Altering Casing Casing Repair Altering Casing Describe Proposed or Completed Operations CCSG and set @ 326'. Pumped preflush w/27bbls I lake. Drop plug and displace w/19bbls H2O. Circul BOPE. Install wellhead. PT csg to 600#/30 min – t	Change of Pla New Construct Non-Routine Water Shut of Conversion to /27/06. Drilling at H2O. Pumped 32 ated 39bbls of cm est good.	head to su	on 326'. C 1cu–66b arface. W	irculate l bls)Class OC.	X. nole. RI	[H w/7jst of 8 5/8" 24# J5
13. 11/ST0 o-F NU AP 14 Sig	Type of Submission Notice of Intent Recompletion Plugging Casing Repair Altering Casing Describe Proposed or Completed Operations Page 17 Notice 184. Spud 12 1/4" @ 0215 11/2 CCSG and set @ 326'. Pumped preflush w/27bbls Islake. Drop plug and displace w/19bbls H2O. Circul BOPE. Install wellhead. PT csg to 600#/30 min – to D/ROW Process I hereby certify that the foregoing is true and commed for the foregoing is true and commend for the foregoing for	Change of Pla New Construct Non-Routine Water Shut of Conversion to /27/06. Drilling at H2O. Pumped 32 ated 39bbls of cmest good.	head to su	on 326'. C 1cu–66b arface. W	irculate l bls)Class OC.	X. nole. RI	(H w/7jst of 8 5/8" 24# J5mt w/2% S-1, .25pps Cell
13. 11/STO o-F NU AP 14 Sig	Type of Submission Notice of Intent Recompletion Plugging Casing Repair Altering Casing Plugging Casing Plugging Casing Repair Altering Casing Plugging Casung Casung Casung Plugging Casung Casung Ca	Change of Pla New Construct Non-Routine Water Shut of Conversion to /27/06. Drilling a H2O. Pumped 32 ated 39bbls of cm est good. Tracey I	head to 3sx(37	on 326'. C 1cu–66b arface. W	irculate l bls)Class OC.	atory Te	IH w/7jst of 8 5/8" 24# J5 mt w/2% S-1, .25pps Cell ech Date <u>11/28/06</u> Date
13. 11/STO o-F NU AP 14 Sig (The AP CO) Title	Type of Submission Notice of Intent Recompletion Plugging Casing Repair Altering Casing Describe Proposed or Completed Operations C2/06 MIRU Aztec #184. Spud 12 1/4" @ 0215 11/6 C CSG and set @ 326'. Pumped preflush w/27bbls I lake. Drop plug and displace w/19bbls H2O. Circul BOPE. Install wellhead. PT csg to 600#/30 min – t D/ROW Process I hereby certify that the foregoing is true and commed Mucley Manual Space for Federal or State Office use) PROVED BY NDITION OF APPROVAL, if any:	Change of Pla New Construct Non-Routine Water Shut of Conversion to /27/06. Drilling a H2O. Pumped 32 ated 39bbls of cm est good. Tracey I	head to 3sx(37	on 326'. C 1cu–66b arface. W	irculate l bls)Class OC.	atory Te	IH w/7jst of 8 5/8" 24# J3mt w/2% S-1, .25pps Cell ech Date
13. 11/STC o-F NU AP 14 Sig	Type of Submission Notice of Intent Recompletion Plugging Casing Repair Altering Casing Plugging Casing Plugging Casing Repair Altering Casing Plugging Casung Casung Casung Plugging Casung Casung Ca	Change of Pla New Construct Non-Routine Water Shut of Conversion to /27/06. Drilling a H2O. Pumped 32 ated 39bbls of cm est good. Tracey I	head to 3sx(37	on 326'. C 1cu–66b arface. W	irculate l bls)Class OC.	atory Te	IH w/7jst of 8 5/8" 24# J5 mt w/2% S-1, .25pps Cell ech Date <u>11/28/06</u> Date