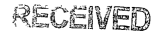
UNITED STATES

DEPARTMENT OF THE INTERIOR RUREAU OF LAND MANAGEMENT



MAY 09 2011

	े ता: -रेगक्ट-	mington Field Office
		of Land Management
	5.	Lease Number SF-080854
1. Type of Well	6.	If Indian, All. or
GAS 6214151672		Tribe Name
GAS 2. Name of Operator RECEIVED	7.	Unit Agreement Name
2. Name of Operator	7.	SAN JUAN 32-8 UNIT
(8) ALCEIVED S		
ConocoPhillips (2) MAY 2010 22 22 22 01L CONS. DIV DIST 2 22 22		
OIL CONS. DIV DIST 3 A	 8.	Well Name & Number
3. Address & Phone No. of Operator	— 6.	San Juan 32-8 Unit 15
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4. Location of Well, Footage, Sec., T, R, M		30-045-35170
1124 1 (NIM/OM) 1275) FOL 0 024) FMH C42 34 T21NI DOW NIMADRA	10.	Field and Pool
Unit L (NWSW), 1375' FSL & 836' FWL, Section 24, T31N, R8W, NMPM		Basin DK/Blanco MV
	11.	County and State
		San Juan, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT,	ОТНЕР	DATA
Type of Submission Type of Action		
Notice of Intent Abandonment Change of Plans Recompletion New Construction	<u>X</u>	Other - CASING REPORT
X Subsequent Report Plugging Non-Routine Fracturing		
Casing Repair Water Shut off		
Final Abandonment Altering Casing Conversion to Injection		
13. Describe Proposed or Completed Operations		
13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK.	N	5/1/11 THE -/ 05 ': 572 CO
13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK. 4/28/11 TIH w/ 8-3/4" bit. Tag cmt @ 197' & DO. Drilled ahead to 4039' Inter TD reached 4/30/11. C	Circ. Hole. 2 bbls FW	5/1/11 TIH w/ 95 jts., 7", 23
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13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK. 4/28/11 TIH w/ 8 3/4" bit. Tag cmt @ 197' & DO. Drilled ahead to 4039' Inter TD reached 4/30/11. C 55 LT&C set @ 4018' w/ stage tool @ 3119'. 5/1/11 RU cmt. 1st Stage: Pre-flush w/ 10 bbls GW and 10 bbls-3.02 yld) Premium Lite cmt w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 0.4% FL-52, 8% (94cf-16bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, 0	2 bbls FW bentonite a 0.4% SMS	7. Pumped scavenger 19 sx (5 and 0.4% SMS. Lead w/ 44 s , 0.4% FL-52. Tail w/ 94 sx
13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK. 4/28/11 TIH w/ 8 3/4" bit. Tag cmt @ 197' & DO. Drilled ahead to 4039' Inter TD reached 4/30/11. C 55 LT&C set @ 4018' w/ stage tool @ 3119'. 5/1/11 RU cmt. 1st Stage: Pre-flush w/ 10 bbls GW and 10 bbls-3.02 yld) Premium Lite cmt w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 0.4% FL-52, 8% (94cf-16bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, 6 cf-23 bbls-1.38 yld) Type III cmt w/ 1% CACL, 0.25 pps cello-flake, and 0.2% FL-52. Dropped plug an 19:05 hrs. Open stage tool & circulated 20 bbls cmt to surface. WOC. 2nd Stage: Pre-flush w/ 10 bbls F	2 bbls FW bentonite 0.4% SMS d displace W, 10 bbl	7. Pumped scavenger 19 sx (5 and 0.4% SMS. Lead w/ 44 sx , 0.4% FL-52. Tail w/ 94 sx d w/ 50 bbls FW. Bump plug s GW, 10 bbls FW. Pumped
13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK. 4/28/11 TIH w/8-3/4" bit. Tag cmt @ 197' & DO. Drilled ahead to 4039' Inter TD reached 4/30/11. C 55 LT&C set @ 4018' w/ stage tool @ 3119'. 5/1/11 RU cmt. 1st Stage: Pre-flush w/ 10 bbls GW and 10 bbls-3.02 yld) Premium Lite cmt w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 0.4% FL-52, 8% (94cf-16bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, 6 cf-23 bbls-1.38 yld) Type III cmt w/ 1% CACL, 0.25 pps cello-flake, and 0.2% FL-52. Dropped plug an 19:05 hrs. Open stage tool & circulated 20 bbls cmt to surface. WOC. 2nd Stage: Pre-flush w/ 10 bbls F scavenger 19 sx(57 cf-10 bbls - 3.02 yld) Premium Lite w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-	2 bbls FW bentonite: 0.4% SMS ad displace FW, 10 bbl 1, 0.4% FI	7. Pumped scavenger 19 sx (5 and 0.4% SMS. Lead w/ 44 sx , 0.4% FL-52. Tail w/ 94 sx d w/ 50 bbls FW. Bump plug s GW, 10 bbls FW. Pumped L-52, 8% bentonite and 0.4%
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13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK. 4/28/11 TIH w/8 ½," bit. Tag cmt @ 197' & DO. Drilled ahead to 4039. — Inter TD reached 4/30/11. Cf. St. T&C set @ 4018' w/ stage tool @ 3119. 5/1/11 RU cmt. 1st Stage: Pre-flush w/ 10 bbls GW and 10 bbls-3.02 yld) Premium Lite cmt w/3% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 0.4% FL-52, 8% (94cf-16bbls-2.13 yld) Premium Lite w/3% CACL2, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, 6cf-23 bbls-1.38 yld) Type III cmt w/1% CACL, 0.25 pps cello-flake, and 0.2% FL-52. Dropped plug and 19:05 hrs. Open stage tool & circulated 20 bbls cmt to surface. WOC. 2nd Stage: Pre-flush w/10 bbls Fscavenger 19 sx(57 cf-10 bbls − 3.02 yld) Premium Lite w/3% CACL, 0.25 pps cello-flake, 5 pps LCM-SMS. Lead w/380 sx (809 cf-144 bbls-2.13 yld) Premium Lite w/3% CACL, 0.25 pps cello-flake, 5 pp 0.4% FL-52. Drop plug and displaced w/123 bbls FW. Bump plug and close stage tool. Circulated 55 toon 5/2/11. RD cmt. WOC. ✓ 5/2/2011 TiH w/6 ½ bit. DO stage tool @ 3119'. PT 7" csg to 1500#/30 min. @ 14:30 hrs. on 5/2/11	2 bbls FW bentonite: 0.4% SMS d displace FW, 10 bbl. 1, 0.4% Flps LCM-1 bbls cmt to	7. Pumped scavenger 19 sx (2 and 0.4% SMS. Lead w/ 44 sx , 0.4% FL-52. Tail w/ 94 sx d w/ 50 bbls FW. Bump plug s GW, 10 bbls FW. Pumped L-52, 8% bentonite and 0.4% , 8% bentonite, 0.4% SMS, a surface. Plug down @ 00:46 K. Drilled ahead w/ 6 ½" bit
13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK. 4/28/11 TIH w/ 8 ½; bit. Tag cmt @ 197' & DO. Drilled ahead to 4039' Inter TD reached 4/30/11. C55 LT&C set @ 4018' w/ stage tool @ 3119'. 5/1/11 RU cmt. 1st Stage: Pre-flush w/ 10 bbls GW and 10 bbls-3.02 yld) Premium Lite cmt w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 0.4% FL-52, 8% (94cf-16bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, cf-23 bbls-1.38 yld) Type III cmt w/ 1% CACL, 0.25 pps cello-flake, and 0.2% FL-52. Dropped plug an 19:05 hrs. Open stage tool & circulated 20 bbls cmt to surface. WOC. 2nd Stage: Pre-flush w/ 10 bbls F scavenger 19 sx(57 cf-10 bbls 3.02 yld) Premium Lite w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-SMS. Lead w/ 380 sx (809 cf-144 bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pp 0.4% FL-52. Drop plug and displaced w/123 bbls FW. Bump plug and close stage tool. Circulated 55 to n5/2/11. RD cmt. WOC. 5/2/2011 TIH w/ 6 ½ bit. DO stage tool @ 3119'. PT 7" csg to 1500#/30 min. @ 14:30 hrs. on 5/2/11 8245' (TD) TD reached 5/4/11. Circ hole & TIH w/ 192 jts (33 jts. L-80 BT&C and 159 jts. L-80 LT&C Pre-flush w/ 10 bbls CW and 2 bbls FW. Pumped scavenger 9 sx (27cf-5 bbls - 3.02 yld) Premium Lite	2 bbls FW bentonite: 0.4% SMS d displace FW, 10 bbl. 1, 0.4% Flps LCM-1 bbls cmt to . Test – OC), 4 ½", 1 w/ 0.25 pp	7. Pumped scavenger 19 sx (5 and 0.4% SMS. Lead w/ 44 sx , 0.4% FL-52. Tail w/ 94 sx d w/ 50 bbls FW. Bump plug s GW, 10 bbls FW. Pumped L-52, 8% bentonite and 0.4% , 8% bentonite, 0.4% SMS, a surface. Plug down @ 00:46 K. Drilled ahead w/ 6 1/4" bit 1.6# L-80 set @ 8243'. RU cos cello-flake, 0.3% CD-32, 6
13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK. 4/28/11 TIH w/ 8 ½" bit. Tag cmt @ 197' & DO. Drilled ahead to 4039' Inter TD reached 4/30/11. Cst & 4018' w/ stage tool @ 3119'. 5/1/11 RU cmt. 1st Stage: Pre-flush w/ 10 bbls GW and 10 bbls-3.02 yld) Premium Lite cmt w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 0.4% FL-52, 8% (94cf-16bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, cf-23 bbls-1.38 yld) Type III cmt w/ 1% CACL, 0.25 pps cello-flake, and 0.2% FL-52. Dropped plug and 19:05 hrs. Open stage tool & circulated 20 bbls cmt to surface. WOC. 2nd Stage: Pre-flush w/ 10 bbls Fscavenger 19 sx(57 cf-10 bbls - 3.02 yld) Premium Lite w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-SMS. Lead w/ 380 sx (809 cf-144 bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pp 0.4% FL-52. Drop plug and displaced w/123 bbls FW. Bump plug and close stage tool. Circulated 55 ton 5/2/11. RD cmt. WOC. 5/2/2011 TiH w/ 6 ½" bit. DO stage tool @ 3119'. PT 7" csg to 1500#/30 min. @ 14:30 hrs. on 5/2/11 8245' (TD) TD reached 5/4/11. Circ hole & TIH w/ 192 jts (33 jts. L-80 BT&C and 159 jts. L-80 LT&C Pre-flush w/ 10 bbls CW and 2 bbls FW. Pumped scavenger 9 sx (27cf-5 bbls - 3.02 yld) Premium Lite pps LCM-1, 1% FL-52. Tail w/ 289 sx (856 cf-159 bbls-3.10 yld) Premium Lite w/ 0.25 pps cello-flake,	2 bbls FW bentonite: 0.4% SMS d displace FW, 10 bbl. 1, 0.4% Flps LCM-1 bbls cmt to . Test – OC), 4 ½", 1 w/ 0.25 pg, 0.3% CD	7. Pumped scavenger 19 sx (5 and 0.4% SMS. Lead w/ 44 sx , 0.4% FL-52. Tail w/ 94 sx d w/ 50 bbls FW. Bump plug s GW, 10 bbls FW. Pumped L-52, 8% bentonite and 0.4% , 8% bentonite, 0.4% SMS, a surface. Plug down @ 00:46 K. Drilled ahead w/ 6 1/4" bit 1.6# L-80 set @ 8243'. RU cos cello-flake, 0.3% CD-32, 6-32, 6.25 pps LCM-1, and 19
13. Describe Proposed or Completed Operations 427/11 MiRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test OK. 4/28/11 TIH w/ 8 ½" bit. Tag cmt @ 197' & DO. Drilled ahead to 4039' Inter TD reached 4/30/11. C55 LT&C set @ 4018' w/ stage tool @ 3119'. 5/1/11 RU cmt. 1st Stage: Pre-flush w/ 10 bbls GW and 10 bbls-3.02 yld) Premium Lite cmt w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 0.4% FL-52, 8% (94cf-16bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, 0.6-23 bbls-1.38 yld) Type III cmt w/ 1% CACL, 0.25 pps cello-flake, and 0.2% FL-52. Dropped plug and 19:05 hrs. Open stage tool & circulated 20 bbls cmt to surface. WOC. 2nd Stage: Pre-flush w/ 10 bbls Fscavenger 19 sx(57 cf-10 bbls - 3.02 yld) Premium Lite w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-SMS. Lead w/ 380 sx (809 cf-144 bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pp 0.4% FL-52. Drop plug and displaced w/123 bbls FW. Bump plug and close stage tool. Circulated 55 ton 5/2/11. RD cmt. WOC. 5/2/2011 TiH w/ 6 ½" bit. DO stage tool @ 3119'. PT 7" csg to 1500#/30 min. @ 14:30 hrs. on 5/2/11 8245' (TD) TD reached 5/4/11. Circ hole & TIH w/ 192 jts (33 jts. L-80 BT&C and 159 jts. L-80 LT&C Pre-flush w/ 10 bbls CW and 2 bbls FW. Pumped scavenger 9 sx (27cf-5 bbls - 3.02 yld) Premium Lite pps LCM-1, 1% FL-52. Tail w/ 289 sx (856 cf-159 bbls-3.10 yld) Premium Lite w/ 0.25 pps cello-flake, 52. Dropped plug and displaced w/ 128 bbls FW. Bump plug. Plug down @ 03:30 hrs. on 5/4/11. RD	2 bbls FW bentonite: 0.4% SMS d displace FW, 10 bbl. 1, 0.4% Flps LCM-1 bbls cmt to . Test – OC), 4 ½", 1 w/ 0.25 pg, 0.3% CD	7. Pumped scavenger 19 sx (5 and 0.4% SMS. Lead w/ 44 sx , 0.4% FL-52. Tail w/ 94 sx d w/ 50 bbls FW. Bump plug s GW, 10 bbls FW. Pumped L-52, 8% bentonite and 0.4% , 8% bentonite, 0.4% SMS, a surface. Plug down @ 00:46 K. Drilled ahead w/ 6 1/4" bit 1.6# L-80 set @ 8243'. RU cos cello-flake, 0.3% CD-32, 6-32, 6.25 pps LCM-1, and 19
13. Describe Proposed or Completed Operations 427/11 MIRU AWS 730. NU BOPE. PT csg to 600#/30 min. 4/28/11 Test — OK. 4/28/11 TIH w/ 8 3/4" bit. Tag cmt @ 197' & DO. Drilled ahead to 4039' — Inter TD reached 4/30/11. C 55 LT&C set @ 4018' w/ stage tool @ 3119'. 5/1/11 RU cmt. 1st Stage: Pre-flush w/ 10 bbls GW and 10 bbls-3.02 yld) Premium Lite cmt w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 0.4% FL-52, 8% (94cf-16bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, 6 cf-23 bbls-1.38 yld) Type III cmt w/ 1% CACL, 0.25 pps cello-flake, 5 pps LCM-1, 8% bentonite, 6 cf-23 bbls-1.38 yld) Type III cmt w/ 1% CACL, 0.25 pps cello-flake, and 0.2% FL-52. Dropped plug an 19:05 hrs. Open stage tool & circulated 20 bbls cmt to surface. WOC. 2nd Stage: Pre-flush w/ 10 bbls F scavenger 19 sx(57 cf-10 bbls — 3.02 yld) Premium Lite w/ 3% CACL, 0.25 pps cello-flake, 5 pps LCM- SMS. Lcad w/ 380 sx (809 cf-144 bbls-2.13 yld) Premium Lite w/ 3% CACL2, 0.25 pps cello-flake, 5 pp 0.4% FL-52. Drop plug and displaced w/123 bbls FW. Bump plug and close stage tool. Circulated 55 b on 5/2/11. RD cmt. WOC. 5/2/2011 TiH w/ 6 1/4" bit. DO stage tool @ 3119'. PT 7" csg to 1500#/30 min. @ 14:30 hrs. on 5/2/11 8245' (TD) TD reached 5/4/11! Circ hole & TIH w/ 192 jts (33 jts. L-80 BT&C and 159 jts. L-80 LT&C Pre-flush w/ 10 bbls CW and 2 bbls FW. Pumped scavenger 9 sx (27cf-5 bbls — 3.02 yld) Premium Lite pps LCM-1, 1% FL-52. Tail w/ 289 sx (856 cf-159 bbls-3.10 yld) Premium Lite w/ 0.25 pps cello-flake, 52. Dropped plug and displaced w/ 128 bbls FW. Bump plug. Plug down @ 03:30 hrs. on 5/4/11. RD 06:00 hrs on 5/4/11. A	2 bbls FW bentonite: 0.4% SMS d displace FW, 10 bbl. 1, 0.4% Flps LCM-1 bbls cmt to . Test – OC), 4 ½", 1 w/ 0.25 pg, 0.3% CD	7. Pumped scavenger 19 sx (5 and 0.4% SMS. Lead w/ 44 s s, 0.4% FL-52. Tail w/ 94 sx (6 w/ 50 bbls FW. Bump plug s GW, 10 bbls FW. Pumped L-52, 8% bentonite and 0.4% sw bentonite, 0.4% SMS, a surface. Plug down @ 00:46 w/ K. Drilled ahead w/ 6 1/4" bit 1.6# L-80 set @ 8243', RU cross cello-flake, 0.3% CD-32, 6-32, 6.25 pps LCM-1, and 1%
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