RECEIVED

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

APR 1 6 2010

	0 1 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ureau of Land Managemar
	Sundry Notices and Reports on Wells		Farmington Field Office
1. 7	Type of Well GAS	5. 6.	Lease Number SF-079401 If Indian, All. or Tribe Name
2. 1	Name of Operator	7.	Unit Agreement Name San Juan 31-6 Unit
	ConocoPhillips		
3. /	Address & Phone No. of Operator	8.	Well Name & Number San Juan 31-6 Unit 40
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4. I	Location of Well, Footage, Sec., T, R, M		30-039-30896
	Unit F (SENW), 1815' FNL & 2159' FWL, Section 1, T30N, R6W, NMPM	10.	Field and Pool Blanco MV / Basin Dl
		11.	County and State Rio Arriba, NM
	HECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OT	HER	DATA
1	Type of Submission Notice of Intent Abandonment Change of Plans Property of Action	<u>x</u>	Other - Casing Report
	Recompletion New Construction X Subsequent Report Plugging Non-Routine Fracturing		RCVD APR 26 '10
	Final Abandonment Casing Repair Water Shut off Conversion to Injection		OIL CONS. DIV. DIST. 3
reache 2bbls	/2010 NU BOPE. PT csg to 600#/30min @ 3:00hrs on 4/9/10. Test - OK. RIH w/ 8 3/4" bit. Tag & E ct 4/10/10. Circ. hole & RIH w/ 90jts, 7", 20#, J-55 ST&C set @ 3634' w/ ST@2866'. 4/11/10 RU to FW. Pumped scavenger 19sx (57cf-10bbls) Premium lite cmt w/ 3% CACL, .25pps celloflake, 5pps late. Lead w/ 22sx (47cf-89bbls) Premium lite cmt w/ 8% bentontie, 3% CACL2, .25pps celloflake, .4 sx (117cf-21bbls) Type III cmt w/ 1% CACL2, .25pps celloflake, .2% FL-52. Drop plug & displaced	cmt. 1 LCM-1, 1% FL-	stage - Pre-flush w/ 10bbl 4% FL-52, .4% SMS, 8%
w/ 85s plug. scaver (884ct 116bb 04/12/ 7930' 2bbls (608ct	Plug down @ 18:30hrs. Open ST & circ. 8bbls cmt to surface. WOC. 2 nd Stage - Pre-flush w/ 10bbl nger 19sx (57cf-10bbls) Premium lite cmt w/ 3% CACL, .25pps celloflake, 5pps LCM-1, .4% FL-52, f-157bbls) Premium lite cmt w/ 8% bentonite, 3% CACL2, .25pps celloflake, .4% FL-52, 5pps LCM-ls FW. Bump plug & close ST. Circ. 60bbls cmt to surface. Plug down @ 23:30hrs on 4/11/10. RD (2010 RIH w/ 6 1/4" bit. Drill out ST@2866'. PT 7" csg to 1500#/30min @ 11:30hrs on 4/12/10. Tes (TD) TD reached 4/14/10. Circ. hole & RIH w/ 192jts, 4 1/2", 11.6#, L-80 LT&C set @ 7930'. 4/14/FW. Pumped scavenger 9sx (28cf-5bbls) Premium lite cmt w/ .25pps celloflake, .3% CD-32, 6.25pps f-108bbls) Premium lite cmt w/ .3% CD-32, .25pps celloflake, 1% FL-52, 6.25pps LCM-1. Drop plug down @ 2:00hrs on 4/14/10. RD cmt. WOC. ND BOPE. NU WH. RD RR @ 8:00hrs on 4/15/15	s FW, 1 .4% SM 1, .4% S cmt. W st - OK. 10 RU LCM- g & disp	bls FW & 105bbls MW. Bu 10bbls GW, 10bbls FW. Pur 1S, 8% bentonite. Lead w/ 4 SMS. Drop plug & displaced COC. ✓ Drilled ahead w/ 6 1/4" bit to cmt. Pre-flush w/ 10bbls 0 1, 1% FL-52. Tail w/ 307sx
w/ 85s plug. scaver (884ct 116bb 04/12/ 7930' 2bbls (608ct plug. PT wi	Plug down @ 18:30hrs. Open ST & circ. 8bbls cmt to surface. WOC. 2nd Stage - Pre-flush w/ 10bbl nger 19sx (57cf-10bbls) Premium lite cmt w/ 3% CACL, .25pps celloflake, 5pps LCM-1, .4% FL-52, f-157bbls) Premium lite cmt w/ 8% bentonite, 3% CACL2, .25pps celloflake, .4% FL-52, 5pps LCM-1s FW. Bump plug & close ST. Circ. 60bbls cmt to surface. Plug down @ 23:30hrs on 4/11/10. RD 2010 RIH w/ 6_1/4" bit. Drill out ST@2866'. PT 7" csg to 1500#/30min @ 11:30hrs on 4/12/10. Tes (TD) TD reached 4/14/10. Circ. hole & RIH w/ 192jts, 4 1/2", 11.6#, L-80 LT&C set @ 7930'. 4/14/FW. Pumped scavenger 9sx (28cf-5bbls) Premium lite cmt w/ .25pps celloflake, .3% CD-32, 6.25pps F-108bbls) Premium lite cmt w/ .3% CD-32, .25pps celloflake, 1% FL-52, 6.25pps LCM-1. Drop plug Plug down @ 2:00hrs on 4/14/10. RD cmt. WOC. ND BOPE. NU WH. RD RR @ 8:00hrs on 4/15/16 ill be conducted by Completion Rig. Results & TOC will appear on next report.	s FW, 1 .4% SM 1, .4% S cmt. W st - OK. 10 RU LCM- g & disp	bls FW & 105bbls MW. Bu 10bbls GW, 10bbls FW. Pur 1S, 8% bentonite. Lead w/ 4 SMS. Drop plug & displace 2OC. ✓ Drilled ahead w/ 6 1/4" bit to cmt. Pre-flush w/ 10bbls of 1, 1% FL-52. Tail w/ 307sx
w/ 85s plug. scaver (884ct 116bb 04/12/ 7930' 2bbls (608ct plug.	Plug down @ 18:30hrs. Open ST & circ. 8bbls cmt to surface. WOC. 2nd Stage - Pre-flush w/ 10bbl nger 19sx (57cf-10bbls) Premium lite cmt w/ 3% CACL, .25pps celloflake, 5pps LCM-1, .4% FL-52, f-157bbls) Premium lite cmt w/ 8% bentonite, 3% CACL2, .25pps celloflake, .4% FL-52, 5pps LCM-ls FW. Bump plug & close ST. Circ. 60bbls cmt to surface. Plug down @ 23:30hrs on 4/11/10. RD (2010 RIH w/ 6 1/4" bit. Drill out ST@2866'. PT 7" csg to 1500#/30min @ 11:30hrs on 4/12/10. Tes (TD) TD reached 4/14/10. Circ. hole & RIH w/ 192jts, 4 1/2", 11.6#, L-80 LT&C set @ 7930'. 4/14/FW. Pumped scavenger 9sx (28cf-5bbls) Premium lite cmt w/ .25pps celloflake, .3% CD-32, 6.25pps f-108bbls) Premium lite cmt w/ .3% CD-32, .25pps celloflake, 1% FL-52, 6.25pps LCM-1. Drop plug down @ 2:00hrs on 4/14/10. RD cmt. WOC. ND BOPE. NU WH. RD RR @ 8:00hrs on 4/15/10 lill be conducted by Completion Rig. Results & TOC will appear on next report.	s FW, 1 .4% SM 1, .4% S cmt. W cmt. W to RU LCM- g & disp 0. ✓	bls FW & 105bbls MW. Bu 10bbls GW, 10bbls FW. Pur 1S, 8% bentonite. Lead w/ 4 5MS. Drop plug & displace 2OC. ✓ Drilled ahead w/ 6 1/4" bit to cmt. Pre-flush w/ 10bbls of 1, 1% FL-52. Tail w/ 307sx blaced w/ 123bbls FW. Burn