UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## RECEIVED

APR 0 0 2009 💝 🖹

	·	Į.	Bureau of Land Management
		5.	Farmington Field Office Lease Number
1 ,	P.,	(	USA SF-079049-C
1.	Type of Well	6.	If Indian, All. or Tribe Name
	GAS		Tribe Name
n ,	No	7.	Unit Agreement Name San Juan 28-6 Unit
	Name of Operator  BURLINGTON		San Juan 20-0 Unit
	RESCURCES OIL & GAS COMPANY LP		
3	Address & Phone No. of Operator	- 8.	Well Name & Number 205N
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
			30-039-30565
1.	Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
	Surf: Unit D (NW/NW), 975' FNL & 335' FWL, Section 9, T27N, R6W, NMPM		Basin DK/Blanco MV
,	Suit. Cint D (1447), 7/3 File & 333 F WE, Section 2, 12/11, Row, 14/11	11.	County and State Rio Arriba, NM
	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, O	THER	DATA
,	Type of Submission Type of Action  Notice of Intent Abandonment Change of Plans	х	Other – Casing Report
/	Recompletion New Construction		RCVD APR 15'09
	X Subsequent Report Plugging Non-Routine Fracturing		
	Casing Repair Water Shut off		OIL CONS. DIV.
	Final Abandonment Altering Casing Conversion to Injection		OIL COID: DIV.
3.	Final Abandonment Altering Casing Conversion to Injection  Describe Proposed or Completed Operations		DIST. 3
8/22/ nts of Pump Pump Pump Fail 2 Bum Blake 8/26/ 8/27/ 9sx(2 104b	Describe Proposed or Completed Operations  2009 NU BOP. 3/23/2009 RIH w/8 ¾" bit & tag cmt @ 194', D/O cmt and drilled ahead to TD Int 3 of 7" csg, 20#, J-55 ST&C set @ 3212' w/ Stage tool @ 2292'. RU CMT. 3/26/2009 1st STAGE Prefed Scavenger w/ 19sx(57cf-10bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps Ded Lead 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps LCM-295sx(104cf-19bbl) Type I-II Cement w/ 1% CaCl, 0.25 pps Cello-Flake and 0.2% FL-52. Drop plug p plug down @ 0800hrs on 3/26/2009. Open DV Tool w/ 2250#. Circ 25 bbls of cmt to surface.  2009 2nd STAGE Preflushed w/ 10 bbls FW, 10 bbls GW. Pumped Scavenger 19sx(56cf-10bbl) w/ FCello-Flake,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Pumped Lead 295sx(628cf-112bbl) Premium c,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Drop plug & displace w/ 93bbls FW. Bump plug & Clc 2009. Circ 40 bbls cmt to surface. PT DV Tool & Csg @ 1500#/30Min @ 0400hrs on 3/27/2009. Clc 2009 RIH W 6 ¼" bit & tag cmt @ 2287', D/O cmt and drilled ahead to final TD @ 7370' on 3/29/20 T&C & 170 jnts of 4 ½" csg, 10.5#, J-55, ST&C set @ 7368'. RU cmt. 3/30/2009 Preflushed w/ 10 to 57cf-5bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-5bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake,	lushed LCM- 1, 0.4% & disp Premiun Lite Ce ose DV 109. RI bbls CV % FL-	3/25/2009. Circ Hole. RIH w/w/10 bbls FW, 10 bbls GW, 1, 0.4% FL-52 and 0.4% SMS. Pumplace w/50bbl FW & 78bbl DM.  Lite Cement w/ 3% CaCl, 0.25 pps Cement w/ 3% CaCl, 0.25 pps Cemol @ 2688# @ 1300hrs on H w/ 10 jnts of 4 ½" csg, 11_6# & 2bbls FW. Pumped Scave 22. Pumped Tail 295sx(584cf-
// / / / / / / / / / / / / / / / / / /	Describe Proposed or Completed Operations  2009 NU BOP. 3/23/2009 RIH w/8 ¾" bit & tag cmt @ 194', D/O cmt and drilled ahead to TD Int 3 of 7" csg, 20#, J-55 ST&C set @ 3212' w/ Stage tool @ 2292'. RU CMT. 3/26/2009 1st STAGE Prefered Scavenger w/ 19sx(57cf-10bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps cell Lead 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps LcM-295sx(104cf-19bbl) Type 1-II Cement w/ 1% CaCl, 0.25 pps Cello-Flake and 0.2% FL-52. Drop plug plug down @ 0800hrs on 3/26/2009. Open DV Tool w/ 2250#. Circ 25 bbls of cmt to surface. 2009 2nd STAGE Preflushed w/ 10 bbls FW, 10 bbls GW. Pumped Scavenger 19sx(56cf-10bbl) w/ Fcllo-Flake,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Pumped Lead 295sx(628cf-112bbl) Premium 5.5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Drop plug displace w/ 93bbls FW. Bump plug & Clc 2009. Circ 40 bbls cmt to surface. PT DV Tool & Csg @ 1500#/30Min @ 0400hrs on 3/27/2009. de 2009 RIH W 6 ¼" bit & tag cmt @ 2287', D/O cmt and drilled ahead to final TD @ 7370' on 3/29/20 T&C & 170 jnts of 4 ½" csg, 10.5#, J-55, ST&C set @ 7368'. RU cmt. 3/30/2009 Preflushed w/ 10 trcf-5bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1% FL-50 plug @ 1515hr on 3/30/2009. RD&RR 3/31/2009. It lib be conducted by completion rig; results and TOC will appear on next report. It learned to final the foregoing is true and correct.  I hereby certify that the foregoing is true and correct.	Tushed LCM-1, 0.4% & disp Premium Lite Ceose DV 109. RI bbls CV 167. Brown FL-2.	3/25/2009. Circ Hole. RIH w//w/ 10 bbls FW, 10 bbls GW, 1, 0.4% FL-52 and 0.4% SMS. Pumpolace w/50bbl FW & 78bbl DM. Lite Cement w/ 3% CaCl, 0.25 pps Cement w/ 3% CaCl, 0
3/22/nts of Pump Pump Pump Pump Pump Pump Pump Pump	Describe Proposed or Completed Operations  2009 NU BOP. 3/23/2009 RIH w/8 ½" bit & tag cmt @ 194", D/O cmt and drilled ahead to TD Int 3 of 7" csg, 20#, J-55 ST&C set @ 3212' w/ Stage tool @ 2292'. RU CMT. 3/26/2009 1st STAGE Prefed Scavenger w/ 19sx(57cf-10bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps cell cad 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps Ledead 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 1% CaCl, 0.25 pps Cello-Flake,5 pps Lede-19bbl) Type I-II Cement w/ 1% CaCl, 0.25 pps Cello-Flake and 0.2% FL-52. Drop plug plug down @ 0800hrs on 3/26/2009. Open DV Tool w/ 2250#. Circ 25 bbls of cmt to surface. 2009 2nd STAGE Preflushed w/ 10 bbls FW, 10 bbls GW. Pumped Scavenger 19sx(56cf-10bbl) w/ Fcello-Flake,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Pumped Lead 295sx(628cf-112bbl) Premium c,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Drop plug & displace w/ 93bbls FW. Bump plug & Clc 2009. Circ 40 bbls cmt to surface. PT DV Tool & Csg @ 1500#/30Min @ 0400hrs on 3/27/2009. de 2009 RIH W 6 ½" bit & tag cmt @ 2287', D/O cmt and drilled ahead to final TD @ 7370' on 3/29/20 CT&C & 170 jnts of 4 ½" csg, 10.5#, J-55, ST&C set @ 7368'. RU cmt. 3/30/2009 Preflushed w/ 10 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite	Tushed LCM-1, 0.4% & disp Premium Lite Ceose DV 109. RI bbls CV 167. Brown FL-2.	3/25/2009. Circ Hole. RIH w/w/ 10 bbls FW, 10 bbls GW, 1, 0.4% FL-52 and 0.4% SMS. Pump ace w/50bbl FW & 78bbl DM Lite Cement w/ 3% CaCl, 0.25 pps Cement w/ 3% CaCl, 0.25 pps Cement w/ 3% CaCl, 0.25 pps Cement w/ 10 jnts of 4 ½" csg, 11.64 W & 2bbls FW. Pumped Scave S2. Pumped Tail 295sx(584cf-pp & displace w/ 117 bbls FW.
8/22/nts 6 Pump Pump Pump Pump Pump Pump Pump Pump	Describe Proposed or Completed Operations  2009 NU BOP. 3/23/2009 RIH w/8 ¾" bit & tag cmt @ 194", D/O cmt and drilled ahead to TD Int 3 for 7" csg, 20#, J-55 ST&C set @ 3212' w/ Stage tool @ 2292'. RU CMT. 3/26/2009 1st STAGE Prefered Scavenger w/ 19sx(57cf-10bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps Led Lead 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps Led Lead 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps LCM-295sx(104cf-19bbl) Type 1-II Cement w/ 1% CaCl, 0.25 pps Cello-Flake and 0.2% FL-52. Drop plug plug down @ 0800hrs on 3/26/2009. Open DV Tool w/ 2250#. Circ 25 bbls of cmt to surface. 2009 2nd STAGE Preflushed w/ 10 bbls FW, 10 bbls GW. Pumped Scavenger 19sx(56cf-10bbl) w/ Fello-Flake,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Pumped Lead 295sx(628cf-112bbl) Premium 5.5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Drop plug & displace w/ 93bbls FW. Bump plug & Clc 2009. Circ 40 bbls cmt to surface. PT DV Tool & Csg @ 1500#/30Min @ 0400hrs on 3/27/2009. Open RH W 6 ½" bit & tag cmt @ 2287", D/O cmt and drilled ahead to final TD @ 7370" on 3/29/20 T&C & 170 jnts of 4 ½" csg, 10.5#, J-55, ST&C set @ 7368'. RU cmt. 3/30/2009 Preflushed w/ 10 (7cf-5bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 16 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premi	Tushed LCM-1, 0.4% & disp Premium Lite Ceose DV 109. RI bbls CV 167. Brown FL-2.	3/25/2009. Circ Hole. RIH w/w/ 10 bbls FW, 10 bbls GW, 1, 0.4% FL-52 and 0.4% SMS. Pumplace w/50bbl FW & 78bbl DM Lite Cement w/ 3% CaCl, 0.25 pps Cement w/ 3% CaCl, 0.25 pps Cement w/ 3% CaCl, 0.25 pps Cement w/ 10 jnts of 4 ½" csg, 11_64 V & 2bbls FW. Pumped Scave 52. Pumped Tail 295sx(584cf-pp & displace w/ 117 bbls FW.
h/22/ nts of Pump Pump Pump Pail : Bum Pake Pake Pake Pake Pake Pake Pake Pake	Describe Proposed or Completed Operations  2009 NU BOP. 3/23/2009 RIH w/8 ½" bit & tag cmt @ 194", D/O cmt and drilled ahead to TD Int 3 of 7" csg, 20#, J-55 ST&C set @ 3212' w/ Stage tool @ 2292'. RU CMT. 3/26/2009 1st STAGE Prefed Scavenger w/ 19sx(57cf-10bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps cell cad 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps Ledead 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 1% CaCl, 0.25 pps Cello-Flake,5 pps Lede-19bbl) Type I-II Cement w/ 1% CaCl, 0.25 pps Cello-Flake and 0.2% FL-52. Drop plug plug down @ 0800hrs on 3/26/2009. Open DV Tool w/ 2250#. Circ 25 bbls of cmt to surface. 2009 2nd STAGE Preflushed w/ 10 bbls FW, 10 bbls GW. Pumped Scavenger 19sx(56cf-10bbl) w/ Fcello-Flake,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Pumped Lead 295sx(628cf-112bbl) Premium c,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Drop plug & displace w/ 93bbls FW. Bump plug & Clc 2009. Circ 40 bbls cmt to surface. PT DV Tool & Csg @ 1500#/30Min @ 0400hrs on 3/27/2009. de 2009 RIH W 6 ½" bit & tag cmt @ 2287', D/O cmt and drilled ahead to final TD @ 7370' on 3/29/20 CT&C & 170 jnts of 4 ½" csg, 10.5#, J-55, ST&C set @ 7368'. RU cmt. 3/30/2009 Preflushed w/ 10 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 18 bbl) w/ Premium Lite	Tushed LCM-1, 0.4% & disp Premium Lite Ceose DV 109. RI bbls CV 167. Brown FL-2.	3/25/2009. Circ Hole. RIH w/w/ 10 bbls FW, 10 bbls GW, 1, 0.4% FL-52 and 0.4% SMS. Pumplace w/50bbl FW & 78bbl DM.  Lite Cement w/ 3% CaCl, 0.25 pps Cement w/ 3% CaCl, 0.25 pps Cement w/ 3% CaCl, 0.25 pps Cement w/ 10 ints of 4 ½" csg, 11.6% & 2bbls FW. Pumped Scave 22. Pumped Tail 295sx(584cf-pp & displace w/ 117 bbls FW.  ACCEPTED FOR RECORD  Date
h/22/hnts of Pump Pump Pump Pump Pump Pump Pump Pump	Describe Proposed or Completed Operations  2009 NU BOP. 3/23/2009 RIH w/8 3/2" bit & tag cmt @ 194', D/O cmt and drilled ahead to TD Int 3 of 7" csg, 20#, J-55 ST&C set @ 3212' w/ Stage tool @ 2292'. RU CMT. 3/26/2009 1st STAGE Prefered Scavenger w/ 19sx(57cf-10bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps Led Lead 67sx(143cf-25bbl) w/ Premium Lite Cement w/ 3% CaCl, 0.25 pps Cello-Flake,5 pps LeDssx(104cf-19bbl) Type I-II Cement w/ 1% CaCl, 0.25 pps Cello-Flake and 0.2% FL-52. Drop plug pipug down @ 0800hrs on 3/26/2009. Open DV Tool w/ 2250#. Circ 25 bbls of cmt to surface.  2009 2nd STAGE Preflushed w/ 10 bbls FW, 10 bbls GW. Pumped Scavenger 19sx(56cf-10bbl) w/ Fello-Flake,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Pumped Lead 295sx(628cf-112bbl) Premium c,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Pumped Lead 295sx(628cf-112bbl) Premium c,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Pumped Lead 295sx(628cf-112bbl) Premium c,5 pps LCM-1, 0.4% FL-52 and 0.4% SMS. Drop plug & displace w/ 93bbls FW. Bump plug & Clc 2009. Circ 40 bbls cmt to surface. PT DV Tool & Csg @ 1500#/30Min @ 0400hrs on 3/27/2009. Open SMF W 6 1/2 bit & tag cmt @ 2287', D/O cmt and drilled ahead to final TD @ 7370' on 3/29/20 T&C & 170 jnts of 4 1/2 csg, 10.5#, J-55, ST&C set @ 7368'. RU cmt. 3/30/2009 Preflushed w/ 10 (7cf-5bbl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 1bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 16 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 16 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM Cement w/ 0.25pps Cello-Flake, 0.3% CD-32, 6.25pps LCM-1, 17 bl) w/ Premium Lite HS FM C	Tushed LCM-1, 0.4% & disp Premium Lite Ceose DV 109. RI bbls CV 167. Brown FL-2.	3/25/2009. Circ Hole. RIH w/w/ 10 bbls FW, 10 bbls GW, 1, 0.4% FL-52 and 0.4% SMS. Pump face w/50bbl FW & 78bbl DM an Lite Cement w/ 3% CaCl, 0.25 pps Coment w/ 3% CaCl, 0.25 pps Coment w/ 3% CaCl, 0.25 pps Coment w/ 10 jnts of 4 ½" csg, 11.64 w/w & 2bbls FW. Pumped Scave 52. Pumped Tail 295sx(584cf-pp & displace w/ 117 bbls FW.