## RCVD MAY3'07 OIL CONS. DIV.

DIST. 3

## submitted in lieu of Form 3160-5 UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Type of Well GAS  7.  Name of Operator CornocoPhillips  8.  Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700  9.  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM	REGISE Number NMNN - 03404 FAR Hidian, All of Tribe Name Unit Agreement Name  San Juan 31-6 Unit Well Name & Number  SJ 31-6 Unit #49F API Well No.  30-039-29903
Type of Well GAS  Name of Operator CorocoPhillips  Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blane  11.  C. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission Type of Action Notice of Intent Abandonment Abandonment New Construction Now Construction Now Construction Now Construction Action Now West Shut off Final Abandonment Altering Casing Conversion to Injection  3. Describe Proposed or Completed Operations 16/07 MIRU Aztec 301. NU BOPE, PT casing 600# 30/min – good test. RIH w/8 %" bit. D/O cement, tagged @termediate. Circ hole. RIH w/92 jis 7" 204! -55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Seavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and .4% SMS. Lead-pumped 99 sx(21 lcf- 37 bbls) Premium Lite Cement w/3's xLCM-1, 1-4% FL-52, 8% Bentonite and .4% SMS. Lead-pumped 99 sx(21 lcf- 37 bbls) Premium Lite Cement w/3's xLCM-1, 1-4% FL-52, 8% Bentonite and .4% SMS. Lead-pumped 99 sx(21 lcf- 37 bbls) Premium Lite Cement w/3's xLCM-1, 1-4% FL-52, 8% Bentonite and .4% SMS. Lead-pumped 99 sx(21 lcf- 37 bbls) Premium Lite Cement w/3's xLCM-1, 1-4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(21 lcf- 37 bbls) Premium Lite Cement w/3's xLCM-1, 1-4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(21 lcf- 37 bbls) Premium Lite Cement w/3's xLCM-1, 1-4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(21 lcf- 37 bbls) Premium Lite Cement w/3's xLCM-1, 1-4% FL-52, 20 propped pumped Seavenger 19sx(57cf-10bbls) Premium Lite Cement w/3's CaClC, 25% fiss Cello-Flake, 8% LCM FL-52 bbls Cement w/3's CaClC, 25% Cello-Flake, 8% LCM FL-52 bbls Cement w/3's CaClC, 25% Cello-Flake, 8% LCM FL-52 bbls Cement to surface. RD cement to surface. RD cement to surface. RD cement to surface. RD cement.	NMNN - 03404 FAR Indian, All For Tribe Name  Unit Agreement Name  San Juan 31-6 Unit Well Name & Number  SJ 31-6 Unit #49F  API Well No.
Name of Operator  CornocoPhillips  Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  9.  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blanc  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Recompletion  New Construction  New Construction  New Construction  New Construction  New Construction  Abandonment  Casing Repair  Water Stut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 %" bit. D/O cement, tagged & sk. 5 #/sx. LMC -1. Tail- Hwy2 jis 7"-20# 1-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's CaCl2, 2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2** Stage- pumped pre-flu 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, 25 #/sx Cello-Flake % BLS.  **K SMS, 4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# rr 35 bbls cement to surface. RD cement.	NMNN - 03404 FAR Indian, All For Tribe Name  Unit Agreement Name  San Juan 31-6 Unit Well Name & Number  SJ 31-6 Unit #49F  API Well No.
Name of Operator  CornocoPhillips  Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  9.  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blanc  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Recompletion  New Construction  New Construction  New Construction  New Construction  New Construction  Abandonment  Casing Repair  Water Stut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 %" bit. D/O cement, tagged & sk. 5 #/sx. LMC -1. Tail- Hwy2 jis 7"-20# 1-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's CaCl2, 2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2** Stage- pumped pre-flu 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, 25 #/sx Cello-Flake % BLS.  **K SMS, 4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# rr 35 bbls cement to surface. RD cement.	FAR Indian, All for Tribe Name Unit Agreement Name San Juan 31-6 Unit Well Name & Number SJ 31-6 Unit #49F API Well No.
Name of Operator  CornocoPhillips  Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  9.  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blanc  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Recompletion  New Construction  New Construction  New Construction  New Construction  New Construction  Abandonment  Casing Repair  Water Stut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 %" bit. D/O cement, tagged & sk. 5 #/sx. LMC -1. Tail- Hwy2 jis 7"-20# 1-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's xLCM-1, 4% FL-52, 8% Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3's CaCl2, 2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2** Stage- pumped pre-flu 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, 25 #/sx Cello-Flake % BLS.  **K SMS, 4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# rr 35 bbls cement to surface. RD cement.	Tribe Name Unit Agreement Name San Juan 31-6 Unit Well Name & Number SJ 31-6 Unit #49F API Well No.
Name of Operator  CornocoPhillips  Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  9.  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blane  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Abandonment  Change of Plans  Non-Routine Fracturing  Casing Repair  Water Shut off Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 %" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jis 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O, pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3 x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3 x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3 x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3 x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(212cf-27 bbls) Type III Cement w/19% CaCl2, .25 #fsx Cello-Flake, 5 #/sx LMC-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/19% CaCl2, .25 #/sx Cello-Flake, 5 #/sx LMC-1. Tail- Pumped 30 sx(809cf-144 bbls) Premium Lite FM Cement w/3 x CaCl2, .25 #/sx Cello-Flake, % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# rc 35 bbls cement to surface. RD cement.	San Juan 31-6 Unit Well Name & Number SJ 31-6 Unit #49F API Well No.
Name of Operator  CornocoPhillips  Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  9.  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blane  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Abandonment  Change of Plans  Non-Routine Fracturing  Casing Repair  Water Shut off Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 %" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jis 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O, pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3 x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3 x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3 x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3 x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(212cf-27 bbls) Type III Cement w/19% CaCl2, .25 #fsx Cello-Flake, 5 #/sx LMC-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/19% CaCl2, .25 #/sx Cello-Flake, 5 #/sx LMC-1. Tail- Pumped 30 sx(809cf-144 bbls) Premium Lite FM Cement w/3 x CaCl2, .25 #/sx Cello-Flake, % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# rc 35 bbls cement to surface. RD cement.	San Juan 31-6 Unit Well Name & Number SJ 31-6 Unit #49F API Well No.
Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  9.  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blance  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent Abandonment Recompletion Now Construction Now Construction Now Construction Now Construction Altering Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection  3. Describe Proposed or Completed Operations 16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 %" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3 x LCM-1, 4% FL-52. & Bentonite and 4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement w/3 x LCM-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% FI-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2 <sup>nd</sup> Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2 <sup>nd</sup> Stage- pumped pre-flug. SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# ire 35 bbls cement to surface. RD cement.	Well Name & Number SJ 31-6 Unit #49F API Well No.
Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  Location of Well, Footage, Sec., T, R, M  10.  nit A (NENE) 330° FSL & 1225° FEL, Sec. 5, T30N, R6W, NMPM  Blance  11.  C. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Notice of Intent  Abandonment  Change of Plans  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min — good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/2 bits H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3 sx LCM-1, 4% FL-52. 8/8 Bentonic and 4/8 SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cemen ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% FI-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 360 sx(809 cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC % FL-52. Tropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irr 35 bbls cement to surface. RD cement.	Well Name & Number SJ 31-6 Unit #49F API Well No.
Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  Location of Well, Footage, Sec., T, R, M  10.  nit A (NENE) 330° FSL & 1225° FEL, Sec. 5, T30N, R6W, NMPM  Blance  11.  C. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Notice of Intent  Abandonment  Change of Plans  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min — good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/2 bits H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3 sx LCM-1, 4% FL-52. 8/8 Bentonic and 4/8 SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cemen ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% FI-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flug Open Stage Collar @ 360 sx(809 cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC % FL-52. Tropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irr 35 bbls cement to surface. RD cement.	Well Name & Number SJ 31-6 Unit #49F API Well No.
Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-9700  9.  Location of Well, Footage, Sec., T, R, M  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Bianc  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Abandonment  Change of Plans  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/2 jis 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf- 10 bbls) Premium Lite Cement w/3's xx LCM-1, 4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cement ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% FI-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flux 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 8# LC% SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irr 35 bbls cement to surface. RD cement.	SJ 31-6 Unit #49F API Well No.
Location of Well, Footage, Sec., T, R, M  10.  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Change of Plans  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to cemers of the submission of the submission of the completion of the submission of the s	API Well No.
Location of Well, Footage, Sec., T, R, M  10.  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blance  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Change of Plans  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# 1-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-e-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf- 10 bbls) Premium Lite Cement w/3' sx LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cement ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/18' CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flu 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC% FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5 MSS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irr 35 bbls cement to surface. RD cement.	API Well No.
Location of Well, Footage, Sec., T, R, M  10.  nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blance  11.  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Change of Plans  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# 1-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-e-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf- 10 bbls) Premium Lite Cement w/3' sx LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cement ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/18' CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2" Stage- pumped pre-flu 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC% FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5 MSS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irr 35 bbls cement to surface. RD cement.	
nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blance  C. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Recompletion  New Construction  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  B. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf- 10 bbls) Premium Lite Cement w/3's x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cemenake, 5 #sx LMC-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls Cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls Cement. Circ between Stages. 2nd Stage- pumped pre-flug. Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, S# LC % FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# ire 35 bbls cement to surface. RD cement.	30-039-29903
nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blance  C. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Recompletion  New Construction  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  B. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf- 10 bbls) Premium Lite Cement w/3's x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cemenake, 5 #sx LMC-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls Cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls Cement. Circ between Stages. 2nd Stage- pumped pre-flug. Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, S# LC % FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# ire 35 bbls cement to surface. RD cement.	30-039-29903
nit A (NENE) 330' FSL & 1225' FEL, Sec. 5, T30N, R6W, NMPM  Blance  C. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Recompletion  New Construction  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  B. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf- 10 bbls) Premium Lite Cement w/3's x LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cemenake, 5 #sx LMC-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls Cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls Cement. Circ between Stages. 2nd Stage- pumped pre-flug. Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, S# LC % FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# ire 35 bbls cement to surface. RD cement.	
Blance  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission Type of Action  Notice of Intent Abandonment Abandonment Abandonment Change of Plans New Construction New Construction New Construction New Construction New Construction Altering Casing Repair Water Shut off Conversion to Injection  3. Describe Proposed or Completed Operations 16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to cemerflush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3's sx LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cement ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC% FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	Field and Pool
Blanc  2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER  Type of Submission  Type of Action  Notice of Intent  Abandonment  Recompletion  New Construction  Non-Routine Fracturing  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810", Stage Collar @ 2697'. RU to cemerflush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf- 10 bbls) Premium Lite Cement w/3 sx LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cemen ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LCM-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	PICIU AUU I VUI
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Notice of Intent  Abandonment  Recompletion  New Construction  New Co	MesaVerde/Basin Dakot
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER Type of Submission  Type of Action  Abandonment  Change of Plans  Recompletion  New Construction  New Construction  New Construction  New Construction  New Construction  New Construction  Abandonment  Casing Repair  Water Shut off  Final Abandonment  Altering Casing  Conversion to Injection  3. Describe Proposed or Completed Operations  16/07 MIRU Aztec 301. NU BOPE. PT casing 600# 30/min – good test. RIH w/8 ¾" bit. D/O cement, tagged @ termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810', Stage Collar @ 2697'. RU to ceme-e-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf- 10 bbls) Premium Lite Cement w/3% sx LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf- 37 bbls) Premium Lite Cement ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2nd Stage- pumped pre-flug. Open Stage Collar @ 3609cf -144 bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	
Type of Submission  Notice of Intent  Abandonment  Recompletion  New Construction  N	County and State
Type of Submission  Notice of Intent  Abandonment  Recompletion  New Construction  N	Rio Arriba Co., NM
termediate. Circ hole. RIH w/92 jts 7" 20# J-55 ST & C casing set @ 3810", Stage Collar @ 2697'. RU to ceme-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3 sx LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cemen ake, 5 #/sx LMC-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2 <sup>nd</sup> Stage- pumped pre-flu 2O. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC % FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	200'. Drilled ahead to 3820'
re-flush 10 bbls mud clean II w/2 bbls H2O. pumped Scavenger 19 sx(57cf-10 bbls) Premium Lite Cement w/3 sx LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cement ake, 5 #/sx LMC-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2 <sup>nd</sup> Stage- pumped pre-flug. Open Stage 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC % FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	
sx LCM-1, .4% FL-52, 8% Bentonite and .4% SMS. Lead-Pumped 99 sx(211cf-37 bbls) Premium Lite Cemen ake, 5 #/sx LMC-1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2 <sup>nd</sup> Stage- pumped pre-flu 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC % FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	nt. 4/24/07 1° Stage –Pumped
ake, 5 #/sx LMC -1. Tail- Pumped 90 sx(124cf-22 bbls) Type III Cement w/1% CaCl2, .2% Fl-52A. Dropped pumped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2 <sup>nd</sup> Stage- pumped pre-flu 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC % FL-52A. Tail- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	
umped Plug. Open Stage Collar @ 2400#. Circ 20 bbls cement. Circ between Stages. 2 <sup>nd</sup> Stage- pumped pre-flu 20. Pumped Scavenger 19sx(57cf-10bbls) Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake, 5# LC % FL-52A. Tall- pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	
% FL-52A. Tail-pumped 380 sx(809cf-144 bbls)Premium Lite FM Cement w/3% CaCl2, .25 #/sx Cello-Flake % SMS, .4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	h 10 bbls Mud clean II w/2 bb
% SMS, 4% FL-52. Dropped plug & displaced w/109 bbls H2O. Bumped plug & closed Stage Collar @ 2640# irc 35 bbls cement to surface. RD cement.	
ire 35 bbls cement to surface. RD cement.	
25/07 PT casing to 1500 # 30/min = good test_RIH w/6 ½" hit_D/O cement & shead to8026" (TD). TD reached	
25/07 PT casing to $1500 \pm 30/\min$ – good test. RIH w/6 $\frac{1}{4}$ " hit. D/O coment & shead to $8026$ ? (TD). TD reached	
4 jts 4 '/2" 11.6# L-80 LT & C casing set @ 8025', Float Collar set @ 8023'. RU to cement. 4/29/07 Pumped problems FW. Pumped Scavenger 9 sx(28cf- 5 bbl)Premium Lite HS FM Cement w/.25 #/sx Cello-Flake, .3% Cd-32,	
ail- pumped 301 sx(596cf-106 bbls) Premium Lite HS FM Cement w/.25 #/sx Cello-Flake, .3% CD-32, 6.25 #/sx	-flush of 10 bbls gel H2O/2
ropped plug & displaced w/124 bbls FW. Bumped plug. Plug down @ 18:04 hrs. ND BOPE & RD. RR @ 00:0	:-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A.
ne casing PT & TOC will be conducted by the completion rig and results shown on next report.	5-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A. 6 LCM-1, & 1% FL-52A.
4. I hereby certify that the foregoing is true and correct.	5-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A. 6 LCM-1, & 1% FL-52A.
gned Musey Manuar Tracey N. Monroe Title Regulatory Technician	5-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A. 6 LCM-1, & 1% FL-52A.
·	c-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A. 6 LCM-1, & 1% FL-52A. 6 Hrs on4/30/07. RD. Date4/30/07
This space for Federal or State Office use)	e-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A. 6 LCM-1, & 1% FL-52A. 6 Hrs on4/30/07, RD.
PPROVED BY Title	2-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A. 6 LCM-1, & 1% FL-52A. 6 Hrs on4/30/07, RD. Date
ONDITION OF APPROVAL, if any:	2-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A. 6 LCM-1, & 1% FL-52A. 6 Hrs on4/30/07, RD. Date
le 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	c-flush of 10 bbls gel H2O/2 5.25 #/sx LCM-1, 1% FL-52A. 6 LCM-1, & 1% FL-52A. 6 Hrs on4/30/07. RD. Date4/30/07