\*Form 3160-"5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side   SUBSET IN TRIPLICATE. Other instructions on the reverse side in the reverse side i	SU	NDRY NOTICES ANI	() C REPORTS OI	N WELLS	5. Lease Se	Frial No. NMNM 94069		
SUBMIT IN TRIPLICATE: Other Instructions on the reverse side  1. Type of Wolf  2. Name of Operator  Coleman Oil & Gas, Inc. 32. Place hos (recluse even costs)  33. Address  34. Place hos (recluse even costs)  18. O'Low of Code, Sec., T. R., M., or Survey Description)  18. Coulty or Paris, Date Basin Fruitland Coal  19. Subsequent Report  10. Describe Proposed or Complete Considering Paris and shading date of any proposed work and approximate duration thereof.  19. Subsequent Report  19. Coulty Repair  19. Describe Proposed or Complete Considering and shading date of any proposed work and approximate duration thereof.  19. Subsequent Report or Complete Considering and shading destinated stating date of any proposed work and approximate duration thereof.  19. Subsequent Report or Complete Considering and shading destinated stating date of any proposed work and approximate duration thereof.  19. Subsequent Reports to despend and control of the operation of the ope				re-enter an proposals.	6. If Indian,	Allottee, or Tribe Name		
2. Name of Operator Coleman Oil & Gas, Inc. 3a. Address P.O. Drawer 3337, Farmington, NM 87499 505-327-0356 4. Location of Well (Footage, Sec., T., R., M., or Survey/Description) 1800' FNL and 1100' FWL SEC 25, T26N, R12W, NMPM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of lateral Acidize Acidize Acidize Final Abandooment Notice County of Parish, State Alanh Resource of International Acidize Final Abandooment Notice County of Parish State County of Parish State Alanh Resource of International Acidize Final Abandooment Notice County of Parish State County of Parish State County of Parish State County of Parish State Alanh Resource of International Acidize Alanh Resource of International Acidize Alanh Resource of International Acidize County of Parish State International Acidize Final Abandooment Notice County of Parish State International Acidize Final Abandooment Notice County of International Acidize County of	SUBMIT IN TRIPL					CA. Agreement Designati	on	
Coleman Oil & Gas, Inc.  30. Address  50. Phore No. (include serve code)  70. Drawer 3337, Farmington, NM 87499  505-327-0356  10. Field and Pool, or Exploratory Area Basin Fruitland Coal  11. Country or Paints, State San Juan  11. Country or Paints, State San Juan  NM  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent Altering Casing Fracture Treat Reclamation Well integrity Subsequent Report  Casing Repair New Construction Recomplete Charge Plans Production (Start/ Resums) Water Stud-off Well integrity Subsequent Report Charge Plans Production (Start/ Resums) Water Stud-off Well integrity Water Disposal  13. Describe Proposed of Completed Operation (dearly state all pertinent distalls including entire and measured and row vertical depths or pertinent markers and sands. If the proposal is to despen directionally or recomplete horizontally, give subsurface locations and measured and row vertical depths or pertinent markers and sands. Attach the Boar encopplete France work will performed steals in a multiple control not recompletion in a new interval, a Form 3:90-4 shall be filled once testing has been completed. Find Red within 30 days following completion or the involved operations. If the operation results in a multiple completion or recompleted in a new interval, a Form 3:90-4 shall be filled once testing has been completed. Find Red within 30 days following completion or the involved operations. If the operation results in a multiple completion or recompleted in a new interval, a Form 3:90-4 shall be filled once testing has been completed. Find Red within 30 days following completion or the involved operations. If the operation results in a multiple control in including reclamation, have been completed. Find Red within 30 days following completion or recompleted in a new interval, a Form 3:90-4 shall be filled once testing has been completed. Find Red within 30 days following completion or recompleted in a new interval, a Form 3:90-4 shall		Other			8. Well Nar	ne and No.		
Coleman Oil & Gas, Inc.  30. Address P.O. Drawer 3337, Farmington, NM 87499 505-327-0358  10. Fledd and Pool or Exploratory Area Basin Fruitland Coal 11. County or Prints, State San Juan NM 12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 17PE OF SUBMISSION 17PE OF ACTION Notice of Intent Ablaring Casing Fructure Treat Ablaring Casing Fructure Treat Production (Start/ Resume) Water Shut-off Casing Repair New Construction Plug back Water Dispose 13. Describe Proposed or Completed Operation (clearly state all pertinent details including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete hortzonially, give subsurface locations and measured and true vertical depths or pertinent markers and sands. Attach the Box encomplete for wire will performed results in a multiple control or recompletion in a new interval, a form 3150-4 shall be filled once starting that the side is raisely for final inspection, 1 and 1						Legend Com #1S		
P.O. Drawer 3337, Farmington, NM 87499 4. Location of Well (Foolage, Sec., T. R. M., or Survey Description) Basin Fruitland Coal 1. County or Prains, State 1800' FNL and 1100' FWL SEC 25, T26N, R12W, NMPM 12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Intent Altaring Casing Fracture Treat Reclamation Well Integrity Subsequent Report Casing Repair New Construction Recomplete Other Change Plans Plug and abandonna Tremporarily Abandon Temporarily Abandon He proposed or Completed Operation (clearly state all perfirmed details including estimated starting date of any proposed work and approximate duration thereof. Altarin the Bord under which the vork will performed to provide the Bond No. on the with the SUM Bis. Required subsequent reports shall be filled within 30 days that the Bord under which the vork will performed or provide the Bond No. on the will he but Bis. Required subsequent reports shall be filled within 30 days that the size is ready for final inspection.)  SPUD WELL OCTOBER 07, 2003 @ 12:30 PM. DRILLED 8 3/4" HOLE TO 145 FT. GL. RAN 3 JTS OF 7" 20# J-55 ST&C NEW CASING, RAN A TOTAL FOOTAGE OF 132.93 FT. AND LANDED @ 133.93 FT. GL. CEMENTED W 55 SACKS CLASS B W 2% CALCIUM CHLORDE AND IAM PER PER SACK CELLOF-LAKE. CIRCULATED 5 BARRELS OF CEMENT TO RESERVE PIT. NIPPLED UP BOP AND MANIFOLD. PRESSURE TESTED BOP, MANIFOLD AND CASING TO 750 PSIG. DRILLED 8 1/4" HOLE TO 1370 FT. GL. CEMENTED W 55 SACKS CLASS G SO 5050 POZ W 2% GEL, 5# PER SACK GILSONITE AND 1/4# PER SACK D29. TAILED W 65 SACKS CLASS G SO/50 POZ W 2% GEL, 5# PER SACK GILSONITE AND 1/4# PER SACK D29. TAILED W 65 SACKS CLASS G SO/50 POZ W 2% GEL, 5# PER SACK GILSONITE AND 1/4# PER SACK D29. CIRCULATED 14 BARRELS OF CEMENT TO SURFACE.  NO OPEN HOLE LOGS RAN.  14 I henchy certify that the foregoing is true and correct. Name (Printed Typed)  Title  Conditions of approval, if any are altached, Approval of this notice does not warrant or lottice	Coleman Oil & Gas, Inc.							
AL location of Well (Footage, Sec. T. R. M., or Survey Description)  1800' FNL and 1100' FWL SEC 25, T26N, R12W, NMPM  12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Acidize  Acidize  Production (Start/Resume)  Acidize  Acidize  Production (Start/Resume)  Acidize  Acidize  Production (Start/Resume)  Acidize  Acidize  Acidize  Production (Start/Resume)  Acidize  Acidize  Acidize  Production (Start/Resume)  Water Shut-off  Acidize  Convert to Injection  Acidize  Plug and abandon  Temporarily Abandon  Temp		NB4 07400	•	•				
18.00' FNL and 1100' FWL SEC 25, T26N, R12W, NMPM  12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Intent  Acidize  Deepen  Production (Start/ Resume)  Altering Casing  Fracture Treat  Reclamation  Well integrity  Altering Casing Repair  New Construction  Recomplete  Other  Casing Repair  New Construction  Plug back  Well enlegship  Water Disposed  Well integrity  Water Disposed  The proposed or Completed Operation (setarly state all pertitional resistance) starting dates of any proposed work and approximate fundion in the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths or pertitional and the reposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths or pertitional and the reposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths or pertitions that the file of the proposal is to depen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths or pertition that the file of the proposal is to depen directionally or recompleted pertition in the surface depths or pertition that the file of the proposal is to depend or recompleted or pertition in the surface depths or pertition in the surface of the		50	05-327-0356	<b>⊣</b> ''''				
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Notice of Intent	12. CHECK APPROF	PRIATE BOX(S) TO IND	ICATE NATURE	OF NOTICE, REPOR	T, OR OTH	IER DATA		
Altering Casing Fracture Treat Reclamation Well Integrity  Casing Repair New Construction Recomplete Other  Change Plans Plug and abandon Temporarily Abandon  Final Abandonment Notice  Convert to Injection Plug back Water Disposal  To Describe Proposed or Completed Operation (clearly state all pertinent details including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths or pertinent markers and sands. Affacts the Bord number of the work will performed or provide the Bord No. on file with the SLM Bac Required subsurt reports shall be filed once testing table been completed. Final Abandonment Notice shall be filed only after all requirements, including reclamantion, have been completed, and the operation has determined that the site is reactly for final inspection.)  SPUD WELL OCTOBER 07, 2003 @ 12:30 PM. DRILLED 8 3/4" HOLE TO 145 FT. GL. RAN 3 JTS OF 7" 20# J-55 ST&C NEW CASING. RAN A TOTAL FOOTAGE OF 132.93 FT. AND LANDED @ 133.93 FT. GL. CEMENTED W; 55 SACKS CLASS B W; 2% CALCIUM CHLORIDE AND 1/4# PER SACK CELLOFLAKE. CIRCULATED 5 BARRELS OF CEMENT TO RESERVE PIT. NIPPLED UP BOP AND MANIFOLD. PRESSURE TESTED BOP, MANIFOLD AND CASING TO 750 PSIG. DRILLED 8 1/4" HOLE TO 1370 FT. GL. TD WELL @ 1370 FT. GL. @ 12:00 PM ON OCTOBER 10, 2003. RAN A TOTAL OF 33 JTS 4 1/2" 10.50#FT ST&C J-55. LANDED CASING AT 1360 FT. GL. CEMENTED W/ 90 SACKS CLASS G W) 3% D79, 2% CACL AND 1/4# PER SACK D29. TAILED W/ 65 SACKS CLASS G 50/50 POZ W/ 2% GEL, 5# PER SACK GILSONITE AND 1/4# PER SACK D29. CIRCULATED 14 BARRELS OF CEMENT TO SURFACE.  NO OPEN HOLE LOGS RAN.  14.1 hereby certify that the foregoing is true and correct.  Name (Printed Typed)  Title  MICHAEL T. HANSON  Signature  Date  October 14, 2003  Title  Title  October 14, 2003  Title  Title  October 14, 2003  Title Date  October 14, 2003	TYPE OF SUBMISSION			TYPE OF ACTION				
Subsequent Report  Casing Repair  New Construction  Recomplete  Other  Change Plans  Plug and abandon  Temporarily	Notice of Intent	Acidize	Deepen	Production ( Start/	Resume)	Water Shut-off		
Change Plans Plug and abandon Temporarity Abandon    Final Abandonment Notice		Altering Casing	Fracture Treat	Reclamation		Well Integrity		
13. Describe Proposed or Completed Operation (clearly state all pertinent details including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths or pertinent markers and sands. Attach the Bond under which the work will performed or provide the Bond No. on file with the BUM BIA. Required subsequent reports shall be filled within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notice shall be filed only after all requirements, including reclamantion, have been completed, and the operator has determined that the sales is ready for final inspection.)  SPUD WELL OCTOBER 07, 2003 @ 12:30 PM. DRILLED 8 3/4" HOLE TO 145 FT. GL. RAN 3 JTS OF 7" 20# J-55 ST&C NEW CASING. RAN A TOTAL FOOTAGE OF 132.93 FT. AND LANDED @ 133.93 FT. GL. CEMENTED W; 55 SACKS CLASS B W; 2% CALCIUM CHLORIDE AND 1/4# PER SACK CELLOFLAKE. CIRCULATED 5 BARRELS OF CEMENT TO RESERVE PIT. NIPPLED UP BOP AND MANIFOLD. PRESSURE TESTED BOP, MANIFOLD AND CASING TO 750 PSIG. DRILLED 6 1/4" HOLE TO 1370 FT. GL. TD WELL @ 1370 FT. GL. @ 12:00 PM ON OCTOBER 10, 2003. RAN A TOTAL OF 33 JTS 4 1/2" 10.50#/FT ST&C J-55. LANDED CASING AT 1360 FT. GL. CEMENTED W; 90 SACKS CLASS G W; 3% D79, 2% CACL AND 1/4# PER SACK D29. TAILED W; 65 SACKS CLASS G 50/50 POZ W; 2% GEL, 5# PER SACK GILSONITE AND 1/4# PER SACK D29. CIRCULATED 14 BARRELS OF CEMENT TO SURFACE.  NO OPEN HOLE LOGS RAN.  14.1 hereby certify that the foregoing is true and correct.  Namer (Printed* Typed)  Title  Date  October 14, 2003  CEPTED FOR RECORL  This SPACE FOR FEDERAL OR STATE OFFICE USE  Approved by  This PACE FOR FEDERAL OR STATE OFFICE USE  Approved by  This conditions of approval, if any are attached. Approval of this notice does not warrant or loffice	Subsequent Report	Casing Repair	New Construc	tion 🔲 Recomplete		Other		
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14. I hereby certify that the foregoing is true and correct.  Name (Printed/ Typed)  MICHAEL T. HANSON  ENGINEER  Signature  October 14, 2003  ACCEPTED FOR RECORD  Title  Approved by  Title  OCT 2 2003  Conditions of approval, if any are attached. Approval of this notice does not warrant or Office	testing has been completed. Final determined that the site is ready for SPUD WELL OCTOBE J-55 ST&C NEW CASH CEMENTED W/ 55 SAY CIRCULATED 5 BARR TESTED BOP, MANIFOR 1370 FT.GL. @ 12:00 FLANDED CASING AT 1 SACK D29. TAILED W SACK D29. CIRCULA	Abandonment Notice shall be for final inspection.)  R 07, 2003 @ 12:30 F  NG. RAN A TOTAL FO  CKS CLASS B W/ 2%  ELS OF CEMENT TO  DLD AND CASING TO  PM ON OCTOBER 10  1360 FT. GL. CEMEN  1/ 65 SACKS CLASS O  TED 14 BARRELS O	PM. DRILLED 8 DOTAGE OF 13 CALCIUM CHL RESERVE PIT D 750 PSIG. DF , 2003. RAN A ITED W/ 90 SAG G 50/50 POZ W	ements, including reclamant 3/4" HOLE TO 145 32.93 FT. AND LAN ORIDE AND 1/4# F NIPPLED UP BO RILLED 6 1/4" HOLE TOTAL OF 33 JTS CKS CLASS G W/ 3 / 2% GEL, 5# PER	FT. GL. DED @ 1: PER SACH P AND MA E TO 1370 4 1/2" 10.	RAN 3 JTS OF 7' 33.93 FT. GL. CELLOFLAKE. ANIFOLD. PRES FT. GL. TD WE 50#/FT ST&C J-5' CACL AND 1/4	' 20# SURE LL @ 55. # PER	
MICHAEL T. HANSON  Signature  October 14, 2003  ACCEPTED FOR RECORD  Approved by  Title  Title  October 14, 2003  Title  OCT 2 0 2003  Conditions of approval, if any are attached. Approval of this notice does not warrant or Office								
October 14, 2003  ACCEPTED FOR RECORS  Approved by  Title  October 14, 2003  Title  OCT 2 0 2003  Conditions of approval, if any are attached. Approval of this notice does not warrant or Office	Name (Printed/ Typed)		Title					
October 14, 2003  ACCEPTED FOR RECORS  Approved by  Title  OCT 2 0 2003  Conditions of approval, if any are attached. Approval of this notice does not warrant or Office		ON	Date	ENGINEER				
Approved by  Title  Date  OC   2 0003  Conditions of approval, if any are attached. Approval of this notice does not warrant or Office	Mychael T.	Manon		October 14, 2003	ACCEDI	EN END DECADE		
Conditions of approval, if any are attached. Approval of this notice does not warrant or Office								
Conditions of approval, if any are attached. Approval of this notice does not warrant or Office	Approved by		Title		nc			
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Title 18 U.S.C. Section 1001 AND Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitiousor fraudulent statements or representations as to any matter within its jurisdiction.