UNITED			STATES		
DEPARTME	TM	OF	THE	INTERIO	R
BUREAU	OF	LA	ND MA	ANAGEMEN	T

1. Type of Well GAS  1. Type of Well GAS  2. Name of Operator Meridian Oil Inc.  3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700  4. Location of Well, Footage, Sec., T, R, M 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM  4. Location of Well, Footage, Sec., T, R, M 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM  4. Location of Well, Footage, Sec., T, R, M 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM  5. Fineld and Po 17 Unit Agreeme  San Juan 32-  8. Well Name & Sec. Journal Sec. Journ	
2. Name of Operator Meridian Oil Inc.  3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700  4. Location of Well, Footage, Sec., T, R, M 10. Field and Po 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM 110. Field and Po 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM 110. Field and Po 110. Undes. Pic. C 111. County and S 112. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER D 113. Type of Submission Notice of Intent Subsequent Report Plugging Back Final Abandonment Subsequent Report Plugging Back Altering Casing Other 13. Describe Proposed or Completed Operations The following is a correction to the sundry notice dated 9-30-92, accepted for record 10-14-92 concerning the 4" liner.  9-17-92: Ran 9 jts 4", 11.34#, J-55 liner, 371', set @ 3679'. Top liner @ 3308'. Cmt'd w/40 sx Cl "B" w/2* calcium chloride cu.ft.), reverse circ, no cmt to surf. 9-18-92: Ran CBL-CCL and GR 3643-2100'. TOC @ 3530'. Spot 9 BW. Sh squeeze holes @ 3520' and 3330'. Set cmt ret @ 3500'. Pum BW. Squeeze cmt'd w/75 sx Class "B" w/2* calcium chloride cu.ft.). WOC. 9-19-92: Ran CBL-CCL & GR 3500-2640'. TOC @ 3485'. Shot 2 holes @ Set cmt ret @ 3465'. Pump 10 BW. Cmt w/50 sx Class "B" w/ calcium chloride (59 cu.ft.). Good circ to surf throughou 9-20-92: WOC. Drl out cmt. Ran CBL-CCL & GR 3462-3240'. PT csg &	ll. or
Meridian Oil Inc.  3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700  4. Location of Well, Footage, Sec., T, R, M 10. Field and Po 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM 11. County and S San Juan 32-  4. Location of Well, Footage, Sec., T, R, M 10. Field and Po Undes. Pic.C 11. County and S San Juan Co,  12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, Type of Submission Notice of Intent Subsequent Report Plugging Back Subsequent Report Plugging Back Pinal Abandonment Subsequent Report Altering Casing Other  13. Describe Proposed or Completed Operations  The following is a correction to the sundry notice dated 9-30-92, accepted for record 10-14-92 concerning the 4" liner.  9-17-92: Ran 9 jts 4", 11.34#, J-55 liner, 371', set @ 3679'. Top liner @ 3308'. Cmt'd w/40 sx Cl "B" w/2% calcium chlorida cu.ft.), reverse circ, no cmt to surf.  9-18-92: Ran CEL-CCL and GR 3643-2100'. TOC @ 3530'. Spot 9 BW. Sh squeeze cmt'd w/75 sx Class "B" w/2% calcium chloride cu.ft.). WOC.  9-19-92: Ran CEL-CCL & GR 3500-2640'. TOC @ 3485'. Shot 2 holes @ Set cmt ret @ 3465'. Pump 10 BW. Cmt w/50 sx Class "B" w/ calcium chloride (59 cu.ft.). Good circ to surf throughou 9-20-92: WOC. Drl out cmt. Ran CBL-CCL & GR 3462-3240'. PT csg &	nt Name
30-045-28572 4. Location of Well, Footage, Sec., T, R, M 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM 11. County and S San Juan Co,  12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER D Type of Submission 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER D Type of Submission 13. Recompletion 14. Abandonment 15. Abandonment 16. Abandonment 17. Abandonment 18. Abandonment 19.	Number
4. Location of Well, Footage, Sec., T, R, M 1100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM 11100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM 11100'FSL, 1460'FEL Sec.8, T-31-N, R-9-W, NMPM 111100'FSL, 1460'FEL Sec.8, T-9-W, NMPM 111100'FSL, 1460'FEL Sec.8, TMPM 111100'FSL, 146	
Type of Submission  Notice of Intent  Babandonment  Becompletion  Subsequent Report  Plugging Back  Plugging Back  Altering Casing  Other  Altering Casing  Other  The following is a correction to the sundry notice dated 9-30-92, accepted for record 10-14-92 concerning the 4" liner.  9-17-92: Ran 9 jts 4", 11.34#, J-55 liner, 371', set @ 3679'. Top liner @ 3308'. Cmt'd w/40 sx Cl "B" w/2% calcium chlorid cu.ft.), reverse circ, no cmt to surf.  9-18-92: Ran CBL-CCL and GR 3643-2100'. ToC @ 3530'. Spot 9 BW. Sh squeeze holes @ 3520' and 3330'. Set cmt ret @ 3500'. Pum BW. Squeeze cmt'd w/75 sx Class "B" w/2% calcium chloride cu.ft.). WOC.  9-19-92: Ran CBL-CCL & GR 3500-2640'. TOC @ 3485'. Shot 2 holes @ Set cmt ret @ 3465'. Pump 10 BW. Cmt w/50 sx Class "B" w/ calcium chloride (59 cu.ft.). Good circ to surf throughou 9-20-92: WOC. Drl out cmt. Ran CBL-CCL & GR 3462-3240'. PT csg &	liffs t <b>ate</b>
The following is a correction to the sundry notice dated 9-30-92, accepted for record 10-14-92 concerning the 4" liner.  9-17-92: Ran 9 jts 4", 11.34#, J-55 liner, 371', set @ 3679'. Top liner @ 3308'. Cmt'd w/40 sx Cl "B" w/2% calcium chlorid cu.ft.), reverse circ, no cmt to surf.  9-18-92: Ran CBL-CCL and GR 3643-2100'. TOC @ 3530'. Spot 9 BW. Sh squeeze holes @ 3520' and 3330'. Set cmt ret @ 3500'. Pum BW. Squeeze cmt'd w/75 sx Class "B" w/2% calcium chloride cu.ft.). WOC.  9-19-92: Ran CBL-CCL & GR 3500-2640'. TOC @ 3485'. Shot 2 holes @ Set cmt ret @ 3465'. Pump 10 BW. Cmt w/50 sx Class "B" w/ calcium chloride (59 cu.ft.). Good circ to surf throughout 9-20-92: WOC. Drl out cmt. Ran CBL-CCL & GR 3462-3240'. PT csg &	n cturing
accepted for record 10-14-92 concerning the 4" liner.  9-17-92: Ran 9 jts 4", 11.34#, J-55 liner, 371', set @ 3679'. Top liner @ 3308'. Cmt'd w/40 sx Cl "B" w/2% calcium chlorid cu.ft.), reverse circ, no cmt to surf.  9-18-92: Ran CBL-CCL and GR 3643-2100'. TOC @ 3530'. Spot 9 BW. Sh squeeze holes @ 3520' and 3330'. Set cmt ret @ 3500'. Pum BW. Squeeze cmt'd w/75 sx Class "B" w/2% calcium chloride cu.ft.). WOC.  9-19-92: Ran CBL-CCL & GR 3500-2640'. TOC @ 3485'. Shot 2 holes @ Set cmt ret @ 3465'. Pump 10 BW. Cmt w/50 sx Class "B" w/ calcium chloride (59 cu.ft.). Good circ to surf throughou 9-20-92: WOC. Drl out cmt. Ran CBL-CCL & GR 3462-3240'. PT csg &	
liner @ 3308'. Cmt'd w/40 sx Cl "B" w/2% calcium chlorid cu.ft.), reverse circ, no cmt to surf.  9-18-92: Ran CBL-CCL and GR 3643-2100'. TOC @ 3530'. Spot 9 BW. Sh squeeze holes @ 3520' and 3330'. Set cmt ret @ 3500'. Pum BW. Squeeze cmt'd w/75 sx Class "B" w/2% calcium chloride cu.ft.). WOC.  9-19-92: Ran CBL-CCL & GR 3500-2640'. TOC @ 3485'. Shot 2 holes @ Set cmt ret @ 3465'. Pump 10 BW. Cmt w/50 sx Class "B" w/ calcium chloride (59 cu.ft.). Good circ to surf throughou 9-20-92: WOC. Drl out cmt. Ran CBL-CCL & GR 3462-3240'. PT csg &	of
9-19-92: Ran CBL-CCL & GR 3500-2640'. TOC @ 3485'. Shot 2 holes @ Set cmt ret @ 3465'. Pump 10 BW. Cmt w/50 sx Class "B" w/calcium chloride (59 cu.ft.). Good circ to surf throughou 9-20-92: WOC. Drl out cmt. Ran CBL-CCL & GR 3462-3240'. PT csg &	e (47 ot 2 p 20
9-20-92: WOC. Drl out cmt. Ran CBL-CCL & GR 3462-3240'. PT csg &	2%
14. I hereby certify that the foregoing is true and correct.	
Signed hary Stalfield Title Regulatory Affairs Date 12/	
(This space for Federal or State Office use)  ACCEPTED FOR R	
APPROVED BY Title Date 100 100 100 100 100 100 100 100 100 10	
FARMINCTON RESCURI	