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

1. TYPE OF WELL GAS  2. OPERATOR MERIDIAN OIL INC.  3. ADDRESS & PHONE NO. OF OPERATOR P O BOX 4289 FARMINGTON, NM 87499  4. LOCATION OF WELL 1170'FNL 1700'FEL  11. SEC. T. R. M OR BLK. SEC. 23 T32N RIOW NMPM  14. PERMIT NO. 3. O45-28/02  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SPUD DATE: 082790  SPUD TIME: 0600  SPUD DATE: 082790  SPUD TIME: 0600  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sacks, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (ATB cu ft.). Circulated 21 bbl to surface.	SUNDRY NOTICES AND REPORTS ON WELLS				
1. TYPE OF WELL GAS  2. OPERATOR MERIDIAN OIL INC.  3. ADDRESS & PHONE NO. OF OPERATOR P O BOX 4289 FARMINGTON, NM 87499  4. LOCATION OF WELL 1170'FNL 1700'FEL 1170'FNL 1700'FEL 1170'FNL 1700'FEL 1170'FNL 1700'FEL 11. SEC. T. R. M OR BLK. SEC. 23 T32N R10W NMPM  14. PERMIT NO. 30-045-28102  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SPUD DATE: 082790  SPUD TIME: 0600  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.			5.		
2. OPERATOR MERIDIAN OIL INC.  3. ADDRESS & PHONE NO. OF OPERATOR P O BOX 4289 FARMINGTON, NM 87499  4. LOCATION OF WELL 1170'FNL 1700'FEL  10. FIELD, POOL, OR WILDCAT BASIN FRUITLAND COAL 11. SEC. T. R. M OR BLK. SEC. 23 T32N R10W NMPM  14. PERMIT NO. 30-045-28102  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SEP2 4 1990  SPUD DATE: 082790  SPUD TIME: 0600  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV.  OIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.	1. TYPE C	F WELL	6.		
MERIDIAN OIL INC.  3. ADDRESS & PHONE NO. OF OPERATOR P O BOX 4289 FARMINGTON, NM 87499  4. LOCATION OF WELL 1170'FNL 1700'FEL 1170'FNL 1700'FEL 1170'FNL 1700'FEL 11. SEC. T. R. M OR BLK. SEC. 23 T32N R10W NMPM  14. PERMIT NO. 30-045-28102  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SPUD DATE: 082790  SPUD TIME: 0600  SPUD TIME: 0600  SPUD TIME: 0600  OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 68 gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.	GAS				
3. ADDRESS & PHONE NO. OF OPERATOR P O BOX 4289 FARMINGTON, NM 87499  4. LOCATION OF WELL 1170'FNL 1700'FEL 1170'FNL 1700'FEL 1170'FNL 1700'FEL 11. SEC. T. R. M OR BLK. SEC. 23 T32N R10W NMPM  14. PERMIT NO. 30-045-28102  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SPUD DATE: 082790  SPUD TIME: 0600  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.	2. OPERATOR			UNIT AGREEMENT NAME	
P O BOX 4289 PARMINGTON, NM 87499  4. LOCATION OF WELL 1170'FNL 1700'FEL  1170'FNL 1700'FEL  11. SEC. T. R. M OR BLK. SEC. 23 T32N R10W NMPM  14. PERMIT NO. 30-045-28102  15. ELEVATIONS 6867'GL  17. Describe proposed or completed operations  SEP2 4 1990  SPUD DATE: 082790  SPUD DATE: 082790  SPUD TIME: 0600  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (178 cu ft.). Circulated 21 bbl to surface.	MERIDIAN OIL INC.			SAN JUAN 32-9 UNIT	
FARMINGTON, NM 87499  4. LOCATION OF WELL 1170'FNL 1700'FEL  10. FIELD, POOL, OR WILDCAT BASIN FRUITLAND COAL 11. SEC. T. R. M OR BLK. SEC. 23 T32N R10W NMPM  14. PERMIT NO. 30-045-28102  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SEP241990  SPUD DATE: 082790  SPUD TIME: 0600  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (178 cu ft.). Circulated 21 bbl to surface.					
4. LOCATION OF WELL 1170'FNL 1700'FEL 1170'FNL 1700'FEL 11. SEC. T. R. M OR BLK. SEC. 23 T32N R10W NMPM  14. PERMIT NO. 30-045-28/02 16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations SEP241990  SPUD DATE: 082790 SPUD TIME: 0600 SPUD DATE: 082790 SPUD TIME: 0600 OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaC12, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaC12 (118 cu ft.). Circulated 21 bbl to surface.					
BASIN FRUITLAND COAL  11. SEC. T. R. M OR BLK.  SEC. 23 T32N R10W NMPM  14. PERMIT NO.  30-045-28/02  15. ELEVATIONS 6867'GL  12. COUNTY 13. STATE NM  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SEP241990  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.	FARMINGION, NM 8/499		••		
11. SEC. T. R. M OR BLK. SEC. 23 T32N R10W NMPM  14. PERMIT NO. 30-045-28102  15. ELEVATIONS 6867'GL  12. COUNTY SAN JUAN  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SEP241990  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (1718 cu ft.). Circulated 21 bbl to surface.			10.		
SEC. 23 T32N R10W NMPM  14. PERMIT NO. 15. ELEVATIONS 6867'GL 12. COUNTY 13. STATE SAN JUAN NM  16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SEP2 41990  SPUD DATE: 082790 SPUD TIME: 0600 OIL CON. DIV. DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.	1170'FNL 1700'FEL		111		
16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SEP2 4 1990  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV.  DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307'  Cemented with 240 sacks of Class B cement with 1/4#  Flocele/sack and 3% calcium chloride, (283 cu ft.).  Circulated 18 bbl to surface. WOC 12 hours.  Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370'  Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel,  5# gilsonite/sack, 2% CaC12, 1/4# Flocele/sack (1041 cu ft.).  Tail with 100 sacks of Class B cement with  2% CaC12 (118 cu ft.). Circulated 21 bbl to surface.				· · · · · · · · · · · · · · · · · · ·	
16. SUBSEQUENT REPORT OF: SPUD  17. Describe proposed or completed operations  SEP2 4 1990  SPUD DATE: 082790  SPUD TIME: 0600  OIL CON. DIV.  DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307'  Cemented with 240 sacks of Class B cement with 1/4#  Flocele/sack and 3% calcium chloride, (283 cu ft.).  Circulated 18 bbl to surface. WOC 12 hours.  Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370'  Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel,  5# gilsonite/sack, 2% CaC12, 1/4# Flocele/sack (1041 cu ft.).  Tail with 100 sacks of Class B cement with  2% CaC12 (118 cu ft.). Circulated 21 bbl to surface.	14. PERMI				
SPUD DATE: 082790 SPUD TIME: 0600 OIL CON. DIV.  DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307'  Cemented with 240 sacks of Class B cement with 1/4#  Flocele/sack and 3% calcium chloride, (283 cu ft.).  Circulated 18 bbl to surface. WOC 12 hours.  Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370'  Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel,  5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.).  Tail with 100 sacks of Class B cement with  2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.	30-045	5-28102 68	67'GL	SAN JUAN   NM	
SPUD DATE: 082790 SPUD TIME: 0600  OIL CON. DIV.  DIST. 3  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307'  Cemented with 240 sacks of Class B cement with 1/4#  Flocele/sack and 3% calcium chloride, (283 cu ft.).  Circulated 18 bbl to surface. WOC 12 hours.  Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370'  Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel,  5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.).  Tail with 100 sacks of Class B cement with  2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.	16. SUBSEQUENT REPORT OF: SPUD				
SPUD DATE: 082790 SPUD TIME: 0600  TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.	17. Descri	be proposed or comple	ted operations	SED 2 A 1000	
TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.					
TD 315', Ran 7 jts of 9 5/8" 36.0# K-55 casing, 295' set @ 307' Cemented with 240 sacks of Class B cement with 1/4# Flocele/sack and 3% calcium chloride,( 283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack ( 1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 ( 118 cu ft.). Circulated 21 bbl to surface.	SPUD	DATE: 082790 SPUE	TIME: 0600	· · · · · · · · · · · · · · · · · · ·	
Flocele/sack and 3% calcium chloride, (283 cu ft.). Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack (1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.		TD 315', Ran 7 jts of	9 5/8" 36.0#	K-55 casing, 295' set @ 307'	
Circulated 18 bbl to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.  DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack ( 1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 ( 118 cu ft.). Circulated 21 bbl to surface.					
DATE: 082990  TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack ( 1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 ( 118 cu ft.). Circulated 21 bbl to surface.					
TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370' Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack ( 1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 ( 118 cu ft.). Circulated 21 bbl to surface.					
Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack ( 1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 ( 118 cu ft.). Circulated 21 bbl to surface.		DATE: 082990			
Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel, 5# gilsonite/sack, 2% CaCl2, 1/4# Flocele/sack ( 1041 cu ft.). Tail with 100 sacks of Class B cement with 2% CaCl2 ( 118 cu ft.). Circulated 21 bbl to surface.	TD 3375', Ran 77 jts of 7" 23.0# K-55 casing, 3358' set @ 3370'				
Tail with 100 sacks of Class B cement with 2% CaCl2 (118 cu ft.). Circulated 21 bbl to surface.		Lead with 585 sacks of Class B cement 65/35 Poz, 6% gel,			
2% CaCl2 ( 118 cu ft.). Circulated 21 bbl to surface.					
The second of th					
10 NUMUODTAAD DV.1 //.ab /1/4#// .a	10 Brimino	DIRED DY	Reserve	0 11 0	
18. AUTHORIZED BY:   REGULATORY AFFAIRS  DATE  18. AUTHORIZED BY:   9-4-90  DATE	16. AUTHO	REGULATOR	Y AFFAIRS	DATE	
NOTE: THIS FORMAT IS ISSUED IN LIEU OF US BLM FORM 3160-5.					
(This space for Federal or State office use)  ACCEPTED FOR RECORD	(This space	e for Federal or Stat	e office use)	ACCEPTED FOR RECORD	
APPROVED BY TITLE DATEFP 1 3 1990	ב חשוז∩מססמע	DATE: 1 9 1000			
APPROVED BY  CONDITION OF APPROVAL, IF ANY:  APPROVED BY  CONDITION OF APPROVAL, IF ANY:  FARMINGION RESOURCE AREA					