(JUN

UNITED STATES DEPARTMENT OF THE INTERIOR

RECEIVE Budget Bireau No. 1004-0135

SURPAY OF LAND MANAGEMENT SURPAY NOTICES AND REPORTS ON WELLS 99 APR 12 PM Do not use this form for proposals but delict to deepen or reservely to a different reservel reservel reservel to a different reservel reser	1990)	DELA	TOP I AND MANA	TEMBNE	BLA	M	Expires Merch 31, 1993
Do not use this from to proposals to did not beginn for each you a dispersion framework in the Company in the C						' ·	
Do not use this form for proposals to did not deepen or restry's to a direct in section. SUBBLE IN TREFLICATION FOR PERSONAL THE SUBJECT OF		SUNDRY NO	TICES AND REPOR	TS ON WELI	.s 99 APR 12 c	DM -	
SUBMET DY TRUPCION FOR PERSONAL SUBMET DY TRUPCION APR 2 6 1999 APR 2 7 198 APR 2 7 198		Do not use this form for propo	sals to drill or to deepen o	or reentry to a d	ifferent reservoir.	rm f	d finden, Alotte or Tribe Name
SUBMET IN TRIPLICATE APPR 2 6 1999 APR 2 7		Use "APPLICA	TION FOR PERMIT	一个一个	M 15 46 YOUED	أسام	Jicariia Apache Trisc
SUBBETT IN TREFLICATE APR 2 6 1989 N/A APR 2 6 1989 N/A ANA Comment of Comment Mallon Oil Company P.O. Box 2797 Durango, CO 81302 P.O. Box 2797 Durango, CO 81302 P.O. Box 2797 Durango, CO 81302 CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Recompletion New Construction New Construc			10115	الكاما	A In Unacru	(OTTH	177 If Unit or CA. Agreement Designation
Apr 2 6 1999 Mallon Oil Company Mallon Oil Company Mallon Oil Company P.O. Box 2797 Durango, CO 81302 DESCRIPTION 382-9100 10 1 10 10 10 10 10 10 10 10 10 10 10 10	<u> </u>	SUBMI	T IN TRIPLICATE		<u> V </u>		
Contract	pe of Well		<i>UU</i>	APR 26	1999	1	NO
Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company Mailon Oil Company Mailon Oil Company P.O. Box 2797 Durango, CO 81302 Mailon Oil Company Mailon Oi		X Gas Well Other:					
Mallon Oil Company Mallon Oil Company P.O. Box 2797 Durango, CO 81302 P.O. Box 2797 Durango, CO 81302 P.O. Box 2797 Durango, CO 81302 R. Flat and provided provided provided for the first part of the first pa		<u> </u>	000	CON	I WILLY		
Landson of the Engage Sec. T. R. M. at Servicy Description P. O. Box 2797 Durango, CO 81302 Condition of the Engage Sec. T. R. M. at Servicy Description Control of Carryon, Old Alamo Ext.	ame of Operator	Mallon Oil Company	(0)[][
10 Bottom of Well (Foology, Sec. T. R. M. or Survey Description) 10 Bottom of Well (NWN WW) Unit D. 11 Coasty or Petrits, State 11 Coasty or Petrits, State 12 Root Arrivation (September Velocity) Unit D. 12 Root Arrivation (September Velocity) Unit D. 13 Root Arrivation (September Velocity) Unit D. 14 Root Arrivation (September Velocity) Unit D. 15 Root Arrivation (September Velocity) Unit D. 15 Root Arrivation (September Velocity) Unit D. 16 Root Arrivation (September Velocity) 16 Root Arrivation (September Velocity) 17	ddays and Telephone No.			PASS.	3		
Cabresto a Ywel Protego. Sec. 1. R. M., or Sharey Descriptions (O'FNL and 790' FW/L (NW NW) Unit D. CYNL and 790' FW/L (NW NW) Unit D. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Infert Netice of Infert Netice of Infert Netice of Infert Notice of I	datess and recommende	P.O. Box 2797 Durango,	CO 81302	()	970)382-9100		
CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion New Construction Non-Routine Fracturing Casing Repair Water Start.Off Casing Repair Casing Repair Water Start.Off Water Start.Off Water Start.Off Casing Repair Water Start.Off Water Start.Off Water Start.Off Casing Repair Water Start.Off Water Start.Off Casing Repair Water Start.Off Water Start.Off Casing Repair Water Start.Off Water St							
Rio Arriba County, New Mexico CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Notice of Intention Notice of Intention New Constitution New	ocation of Well (Footage,	Sec., T., R., M., or Survey Description)					
CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent	0' FNL and 790' F	WL (NW NW) Unit D.					
CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION YPE OF ACTION							Tho / this country is
Notice of Intent							T OR OTHER DATA
Notice of Intent		CHECK APPROPR	ATE BOX(S) TO IND	ICATE NAT	URE OF NOTICE, RE	EPUR	I, OR OTHER DATA
Notice of Intent Abandonment Change of Plans						YPE OF	ACTION
Notice of Intent		111201			– 1		Change of Plans
Subsequent Report Recompletion Non-Routine Fracturing Casing Repair Water Shut-Off Casing Repair Water Shut-Off Altering Casing Conversion to Injection Casing Repair Water Shut-Off Altering Casing Conversion to Injection Casing Repair Water Shut-Off Altering Casing Conversion to Injection Casing Repair Water Shut-Off Altering Casing Repair Water Shut-Off Conversion flower-stand and measured and the working states at performed date. Industry estimated date of starting any proposed work. If well is directorably affect, give Substitution and measured and the working depths for all markers and zones pertinent to this zone.)* June 17, 1998 set CIBP at 3100', isolating the Cabresto Canyon; Ojo Alamo Ext. Test CIBP to 850 psi. Perforated the Cabresto Canyon; Nacimiento Ext. formation 2572'-2586', 2640'-2644', 2650'-2652', 4 JSPF (80 Holes). Stimulate with 1800 gals 7-1/2% acid. Frac with 51,880 lbs 12/20 sand. Presentlyly evaluating San Jose in that area for potential production. Request SI status while completing study. 14. Inherby certify that the foregoing is true and correct Signed Christy Serrano) Title Production Secretary Date 375699 Lands and Minacai Postulates APR 2.2 195 Date. Occurrence Approved. If any:		X Notice of Intent					=
Subsequent Report Gasing Repair Conversion to Injection					Recompletion		L
Casing Repair Casing Repair Controlled Casing Repair Controlled Casing Repair Ca		C Outre sweet Beneft			Plugging Back		Non-Routine Fracturing
Final Abandonment Notice Altering Casing Conversion to Injection Dispose Water Dispo		Subsequent Report					Water Shut-Off
Final Abandonment Notice X Cther: TA Ojo Alamo Dispose Water				1			Conversion to Injection
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally diffed, give subsurface locations and measured and thus vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally diffed, give subsurface locations and measured and thus vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally diffed, give subsurface locations and measured and thus vertical depths for all markers and zones pertinent dates, including estimated date of starting any proposed work. If well is directionally diffed, give subsurface locations and measured and thus vertical depths for all markers and zones. If well is directionally diffed, give subsurface locations, if well as zone.) June 17, 1998 set CIBP at 3100', isolating the Cabresto Canyon; Ojo Alamo Ext. Test CIBP to 850 psi. Perforated the Cabresto Canyon; Nacimiento Ext. formation 2572'-2586', 2640'-2644', 2650'-2652', 4 JSPF (80 Holes). Stimulate with 1800 gals 7-1/2% acid. Frac with 51,680 lbs 12/20 sand. Presentlyly evaluating San Jose in that area for potential production. Request SI status while completing study. Title Production Secretary Date 3/25/99 Lands and Minaral Possessia APR 2 2 195 Conditions of approval, if any:		Final Abandonment Notice)				
3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this zone.)* June 17, 1998 set CIBP at 3100°, isolating the Cabresto Canyon; Ojo Alamo Ext. Test CIBP to 850 psi. Perforated the Cabresto Canyon; Nacimiento Ext. formation 2572'-2586', 2640'-2644', 2650'-2652', 4 JSPF (80 Holes). Stimulate with 1800 gals 7-1/2% acid. Frac with 51,680 lbs 12/20 sand. Presentlyly evaluating San Jose in that area for potential production. Request SI status while completing study. 14. I hereby certify that the foregoing is true and correct Signed Christy Serrano) Title Production Secretary Date 3/25/99 Lands and Minarcal Powerfaces APR 2.2 194 Approved B Conditions of approval, if any:				}	X Cther: TA Ojo Alai	amo	
3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally diffed, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this zone.)* June 17, 1998 set CIBP at 3100', isolating the Cabresto Canyon; Ojo Alamo Ext. Test CIBP to 850 psi. Perforated the Cabresto Canyon; Nacimiento Ext. formation 2572'-2586', 2640'-2644', 2650'-2652', 4 JSPF (80 Holes). Stimulate with 1800 gals 7-1/2% acid. Frac with 51,680 lbs 12/20 sand. Presentlyly evaluating San Jose in that area for potential production. Request SI status while completing study. 14. Ihereby certify that the foregoing is true and correct Signed Christy Serrano) Trile Production Secretary Date 3/25/99 Latrics and Minoral Possible APR 2 2 195. Date 1181				l			
June 17, 1998 set CIBP at 3100', isolating the Cabresto Canyon; Ojo Alamo Ext. Test CIBP to 850 psi. Perforated the Cabresto Canyon; Nacimiento Ext. formation 2572'-2586', 2640'-2644', 2650'-2652', 4 JSPF (80 Holes). Stimulate with 1800 gals 7-1/2% acid. Frac with 51,680 lbs 12/20 sand. Presentyly evaluating San Jose in that area for potential production. Request SI status while completing study. 14. Thereby certify that the foregoing is true and correct Signed Character USE Approved B Title Title Title Title Title Conditions of approval, if any:				<u> </u>			
Signed Christy Seveno (Christy Serrano) Title Production Secretary Date 3/25/99 Title Production Secretary Date 3/25/99 Lands and Minaral Pestoures APR 2 2 199 Conditions of approval, if any:	CIBP 1 Perfor 4 JSP Stimu Prese	to 850 psi. rated the Cabresto Canyo F (80 Holes). Ilate with 1800 gals 7-1/2 entyly evaluating San Jos	on; Nacimiento E % acid. Frac with	xt. formati n 51,680 lb	on 2572'-2586', 26 s 12/20 sand.	640'-2	2644', 2650'-2652',
Title	^		Christy Serrano)	Title	Production Secretal	ary	Date3/25/99
Approved B Title Title	Signed UNI		Officially Schaffor				والمعاونية والمستوانية والمستوانية والمستوانية والمستوانية والمستوانية والمستوانية والمستوانية والمستوانية والم
	Approved B	al Sit		Title	Lands	s and	Mineral Pescurces APR 2.2
of the Linkert States any false, fictitious or fraudulent statements or representations as	Conditions of approval, if	шту.					
of the Linited States any false, ficilitious or fraudulent statements or representations as							
as access of the United States any false, fictitious or fraudulent statements or representations as							
		<u> </u>			the Linked States are false firth	titious or f	fraudulent statements or representations as
				· · · · · · · · · · · · · · · · · · ·			en e
as to any matter within its jurisdiction.			an I - almindic	n on Doverce S	NOP.		