(JUNE 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

Budg	# 8.	/ +e u	No	. 10	304	0135
_						

Budget Bureau No.	1004-0135

	SUNDRY NOTICES AND RE	DODTS ON V	WELL 6	5. Lease Designation and Serial	
	Do not use this form for proposals to drill or to dec				
	Use "APPLICATION FOR PERMIT	6. If Indian, Allotte or Tribe Name			
	USE AFFLICATION FOR FERMIT	- ior such pro	posais.	Jicarilla Apache Tribe	
	SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Des	Impellan
Type of Well	OCCURE IN THE ECONIC		· · · · · · · · · · · · · · · · · · ·		egnason :
	Well X Gas Well Other:	1	•	N/A	
Name of Operator					·
· Copulation	Mallon Oil Company	į.	` .	8. Well Name and No. Jicarilla 29-02-20 No. 1	
Address and Telephone		:			· · · · · · · · · · · · · · · · · · ·
	P.O. Box 2797 Durango, CO 81302		(970)382-9100	300392609	<u>73 </u>
				10. Field and Pool, or Explorator	ry Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)				E. Blanco; Pictured Cliffs	
660' FNL and 660' FWL (NW NW) Unit D				11. County or Parish, State	
c. 20, T29N-R0	2W			Rio Arriba County, New M	1e xico
	CLIFOX APPROPRIATE POWER TO				
	CHECK APPROPRIATE BOX(S) TO	INDICATE N.			
	TYPE OF SUBMISSION		TYPE	E OF ACTION	
	Notice of Intent		Abandanasid	П оь <i>с</i> е.	
		1	Abandonment	Change of Plans	
	<u></u>	j	Recompletion	New Construction	
	X Subsequent Report	1	Plugging Back	Non-Routine Fracturing	
			—		
			Casing Repair	Water Shut-Off	
	Final Abandonment Notice		Altering Casing	Conversion to Injection	
	· · · · · · · · · · · · · · · · · · ·			<u> </u>	
	·		Y Other: Soud Sunday	Diamaga Matara	
			X Other: Spud Sundry	Dispose Water	
subsurface	Completed Operations (Clearly state all pertinent details, and give pertinent d locations and measured and true vertical depths for all markers and zones p	ertinent to this zone	nated date of starting any proposed work.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give	
subsurface Mallo	n Oil Company spud the above reference	ertinent to this zone	nated date of starting any proposed work); 1–17–99 at 11:00 pm. I	Prior Report results of multiple completion on West Completion or Recompletion Report and Log form.) If well is directionally drilled, give	urfaco
subsurface Mallo	locations and measured and true vertical depths for all markers and zones p	ertinent to this zone	nated date of starting any proposed work); 1–17–99 at 11:00 pm. I	Prior Report results of multiple completion on West Completion or Recompletion Report and Log form.) If well is directionally drilled, give	rface.
subsurface Mallo	n Oil Company spud the above reference	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Priore Report results of multiple completion on Wet Completion or Recompletion Report and Log from) If well is directionally drifted, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
subsurface Mallo	n Oil Company spud the above reference	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Priore Report results of multiple completion on Wet Completion or Recompletion Report and Log from) If well is directionally drifted, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
subsurface Mallo	n Oil Company spud the above reference	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior Report results of multiple completion on West Completion or Recompletion Report and Log form.) If well is directionally drilled, give	rface.
subsurface Mallo	n Oil Company spud the above reference	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Phote: Report results of multiple completion on Well Completion or Recompletion Report and Logform) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
subsurface Mallo	n Oil Company spud the above reference	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Priore: Report results of multiple completion on Wet Completion or Recompletion Report and Log from) If well is directionally drifted, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
subsurface Mallo	n Oil Company spud the above reference	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Phote: Report results of multiple completion on Well Completion or Recompletion Report and Logform) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
Malloi 8-5/8"	n Oil Company spud the above reference	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
Malloi 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
Malloi 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
Malloi 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
subsuriece Malloi 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
subsuriece Malloi 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
subsuriece Malloi 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
subsuriece Malloi 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Printer Report results of multiple completion on Wet Completion or Recompletion Report and Log form.) If well is directionally drifted, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
Mallor 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ertinent to this zone	nated date of starting any proposed work. 1-17-99 at 11:00 pm. I nt with 350 sxs Class	Prior. Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
Mallor 8-5/8"	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Printer Report results of multiple completion on Wet Completion or Recompletion Report and Log form.) If well is directionally drifted, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	rface.
Mallor 8-5/8" Thereby certify that the fined	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Printer Report results of multiple completion on West Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	10-99
Mallor 8-5/8" Thereby certify that the fined Chill	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Plote: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	10-99
Mallor 8-5/8" Thereby certify that the fined	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Plote: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su	10-99
Mallor 8-5/8" Thereby certify that the fined Chill	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Plote: Report results of multiple completion on Wet Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su Date	10-99
Mallor 8-5/8" Thereby certify that the Fined Chill SPACE FOR FEDERAL OR STA	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Plote: Report results of multiple completion on Wet Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su Date	10-99
Mallor 8-5/8" Thereby certify that the Fined Chill SPACE FOR FEDERAL OR STA	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Plote: Report results of multiple completion on Wet Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su Date	10-99
Mallor 8-5/8" Thereby certify that the Fined Chill SPACE FOR FEDERAL OR STA	n Oil Company spud the above reference x 24 lb/ft surface casing was set at 534.	ed well on 46'. Ceme	nated date of starting any proposed work. 1-17-99 at 11:00 pm. Int with 350 sxs Class	Plote: Report results of multiple completion on Wet Completion or Recompletion Report and Log form.) If well is directionally drilled, give Drilled 12-1/4" hole, ran H cmt, circ 71 sxs to su Date	10-99

*See Instruction on Reverse Side

