	- · .		MM OIL (CONS COMMISSION	615	
Form 3160-5 June 1990)	DEPARTMEN	TED STATES JT OF THE INTERIOR AND MANAGEMENT	awer l Artesia	, NM 8821 ORM AP Budget Bureau Expires: Man	PROVED No. 1004-1035 ch 31 1993	
	SUNDRY NOTICES	AND REPORTS ON WELLS	2	5. Lease Designation and Series	No. UM 0332	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir			6. If Indian, Allottee of Tribe P	H2410 0		
	Use "APPLICATION F	OR PERMIT-* for such proposals				
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation North Benson Queen Unit			
X we do a construction of the construction of				8. Well Name and Ne. North Benson Queen #1		
Merit Energy Company				9. API Well No.		
3. Address and Telephone No. P.O. Drawer NN - Jal, NM 88252 (505)395-2173				10. Field and Pool, or Explorate	30-015-10156 18. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				Benson Queen Grayburg		
N	30' FEL, SEC 28 C			Eddy, New		
2. CHECK AI TYPE OF SUE	PROPRIATE BOX	s) TO INDICATE NATURE	OF NOTICE, RE	PORT, OR OTHER	DATA	
Notice of In			ACTION			
L]		Abandenment Recompletion	Ĺ	Change of Plans		
Subsequent	Report	Plugging Back	Ļ.	New Construction		
		Casing Repair	ŀ	Non-Routine Fracturing Water Shut-Off		
Final Aban	donment Notice					
	!	Altering Casing	Γ	Conversion to Injection		
		Cher_RESUME TO PRODUCT		Conversion to Injection Dispose Water		
Describe Propesed or Complete	d Operations (Clearly state all pert	Other_RESUME TO PRODUCT		Dispose Water (Note: Report of multiple completion		
THIS WELL WAS P	d Operations (Clearly state all pert ed measured and true vertical depti LACED BACK TO PI		estimated date of starting a	Dispose Water (Note: Report of multiple completion. Completion or Recompletion Report in my proposed work. If well is direct	nd Log form.) Clensily drilled,	
THIS WELL WAS P	d Operations (Clearly state all pert ed measured and true vertical depti LACED BACK TO PI	Ther <u>RESUME TO PRODUCT</u> ment details, and give pertinent dates, including as for all markers and zones pertinent to this wor CODUCTION AUGUST 31, 10	estimated date of starting a	Dispose Water (Note: Report of multiple completion. Completion or Recompletion Report in my proposed work. If well is direct	nd Log form.) Clensily drilled,	
THIS WELL WAS P	d Operations (Clearly state all pert ed measured and true vertical depti LACED BACK TO PI	Ther <u>RESUME TO PRODUCT</u> ment details, and give pertinent dates, including as for all markers and zones pertinent to this wor CODUCTION AUGUST 31, 10	estinanted date of starting a k.)* 94. WE HAVE P JS ON YOUR RE	Dispose Water (Note: Report of multiple completion <u>Completion or Recompletion Report</u> , my proposed work. If well is direct PLACED THIS WELL ECORDS.	nd Log form.) Henally drilled,	
THIS WELL WAS P	d Operations (Clearly state all pert ed measured and true vertical depti LACED BACK TO PI	Internet details, and give pertinent dates, including as for all markers and zones pertinent to this wor RODUCTION AUGUST 31, 19 CHANGE THE WELL STATU	estimated date of starting a k.)* 94. WE HAVE P JS ON YOUR RE	Dispose Water (Note: Report of multiple completion Completion or Recompletion Report iny proposed work. If well is direct PLACED THIS WELL CORDS.	Idenaily drilled,	
THIS WELL WAS P	d Operations (Clearly state all pert ed measured and true vertical depti LACED BACK TO PI	Internet details, and give pertinent dates, including as for all markers and zones pertinent to this wor RODUCTION AUGUST 31, 19 CHANGE THE WELL STATU	estinanted date of starting a k.)* 94. WE HAVE P JS ON YOUR RE	Dispose Water (Note: Report of multiple completion. <u>Completion or Recompletion Report</u> , my proposed work. If well is direct PLACED THIS WELL ECORDS.	nd Log form.) tionally drilled,	
THIS WELL WAS P	d Operations (Clearly state all pert ed measured and true vertical depti LACED BACK TO PI	Inent details, and give pertinent dates, including as for all markers and zones pertinent to this wor RODUCTION AUGUST 31, 19 CHANGE THE WELL STATU	estimated date of starting a (k.)* 94. WE HAVE P JS ON YOUR RE 18.'94 18.'94 EPTED FOR RE NOV 1 5 1994	Dispose Water (Note: Report of multiple completion <u>Completion or Recompletion Report</u> Introproced work. If well is direct PLACED THIS WELL ECORDS. ARA SC SC SC SC SC SC SC SC SC SC	Idenaily drilled,	
THIS WELL WAS P BACK ON OUR AC	d Operations (Clearly state all pert ed measured and true vertical dept LACED BACK TO PI TIVE LIST. PLEASE	CARL	estimated date of starting a h)* 94. WE HAVE P JS ON YOUR RE JS ON YOUR RE NOV 15 1994 SBAD, NEW M	Dispose Water (Note: Report of multiple completion Completion or Recompletion Report my proposed work. If well is direct PLACED THIS WELL ECORDS.	Idenaily drilled,	
THIS WELL WAS P	operations (Clearly state all pert de measured and true vertical dept LACED BACK TO PH TIVE LIST. PLEASE	Inent details, and give pertinent dates, including as for all markers and zones pertinent to this wor RODUCTION AUGUST 31, 19 CHANGE THE WELL STATU	estimated date of starting a h)* 94. WE HAVE P JS ON YOUR RE JS ON YOUR RE NOV 15 1994 SBAD, NEW M	Dispose Water (Note: Report of multiple completion <u>Completion or Recompletion Report</u> Completion or Recompletion Report PLACED THIS WELL ECORDS . A C X C 	Z ionally drilled, [11] () (1) () (1) () () () () () () () () () (
THIS WELL WAS P BACK ON OUR AC	operations (Clearly state all perc de measured and trae vertical deput LACED BACK TO PH TIVE LIST. PLEASE	CARL	estimated date of starting a h)* 94. WE HAVE P JS ON YOUR RE JS ON YOUR RE NOV 15 1994 SBAD, NEW M	Dispose Water (Note: Report of multiple completion Completion or Recompletion Report my proposed work. If well is direct PLACED THIS WELL ECORDS.	Z ionally drilled, [11] [11] [1] [1] [1] [1] [1] [