Form 3160-5 November 1983) Formerly 9-331)	BUREA	U OF LAND MANAG	POE HOBES	NET MEXICO 8824	De Budge Expire 5. LEASE DI NM-0	approved. et Burcau No. 1004 es August 31, 1985 esignation and Berla 044216 N. ALLOTTEZ OR TRIBS	5 AL NO.	
(Do not use this	DRY NOT	CES AND REPO	RTS ON r plug back	to a different reservoir.				
DIL GAS OTBER					Bluitt	7. UNIT AOBTEMENT HANE Bluitt San Andres Unit 8. FARM OR LEAGH HAME		
2. NAME OF OPERATOR MURPHY OPERATING CORPORATION 3. Address of Operator						Bluitt San Andres Unit Sec.13 9. WBLL NO. 5		
P. O. Box 2648, Roswell, New Mexico 88202-2648 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface						10. FIELD AND FOOL, OR WILDCAT Bluitt San Andres Assoc. 11. BBC., T., B., N., OR BLK. AND		
660' FWL and 1980' FNL, Sec. 13, T-8S, R-37E, Unit Ltr. E						13, T-85, R-3		
14. PERMIT NO.		15. ELEVATIONS (Show W	bether pr. H	', GR, etc.)	Roosev		Mexico	
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data BUBBEQUENT EBPORT OF:								
TEST WATES SECTOR PCLL ON ALTER CASING WATES SECTOR BEFAUERO WALL   TEST WATES SECTOR TELL WATES SECTOR BULTTELE COMPLETE SECTION ON ACIDINE BEFAUERO WALL   SECTION OF ACIDINE WATES SECTION OF ACIDINE BEFAUERO WALL BEFAUERO WALL SECTION OF ACIDINE BEFAUERO WALL   (Other) CHANGE FLANS CHANGE FLANS COMpetition of MELIDINE COMPLETE SECTION OF ACIDINE KETTER CASING   17. DESCRIPT TOPOLOGICO COMPLETED OFFACTIONS (Chearly state all pertiment details, and give pertiment detailed for all matters and topes pertiments of the section and measured and true vertical deputs for all matters and topes pertiments of the section of its Temporary Status to August 1, 1987. This well is in the Bluitt San Andres Unit and plans are underway to begin a pilot waterflood utilizing this well. Work is planned to begin in June-July 1987, at which time this well may be tested and returned to producing status.   Murphy Operating Corporation proposes to test the above well by setting a packer approximately one-hundred feet (100') above the perforations and pressure testing the annulus by maintaining approximately 500# psi for 30 minutes. Should this well fail the above described test, it will be brought into servicable condition before being returned to producing status.   Murphy Operating to producing status. Murphy Operating to producing status. Murphy Operating to producing status.								
					SWE	NEW MEX	33 AJ	

i hereby certify that the foregoing is true and SIGNED	TITLE Production Clerk	DATE March 6, 1987
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	APPROVED FOR 2 MONTH PERIOD	APPROVED PETER W. CHESTER MAR 17 1987 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA