Form 3160-5 (November 1983) (Formerly 9-331)	UNITED STATES DEPARTMENT OF THE INTERIOR	SUBMIT IN TRIPLICATES (Other instructions on re-	Budget Bureau l Expires August 5. LEASE DESIGNATION	31, 1985
(Formerly 9=331)	BUREAU OF LAND MANAGEMENT		1 /	
		e e e e e e e e e e e e e e e e e e e	SE-078272	
	IDRY NOTICES AND REPORTS ON			· OR THIS MAKE
(Do not use this	form for proposals to drill or to deepen or plug back to Use "APPLICATION FOR PERMIT—" for such proposals	a different reservoir.		
1.	OR ATTMORTON TON TENANT TO THE PROPERTY	<u> </u>	7. GWIT AGREEMENT NA	<u> </u>
OIL TO GAS			(Vall Avabandat Al	
WELL A * WELL 2. NAME OF OPERATOR	OTHER	**************************************	8. PARM OF TRASE NAM	· · · · · · · · · · · · · · · · · · ·
BCO, Inc.	Dunn .			
3. ADDRESS OF OPERATO			9. WELL NO.	
135 Grant.	3-Y			
4. LOCATION OF WELL (=			
See also space 17 bel	Undes. Grane			
we builde			Lybrook Gallu	
2280 FSL and	11. SEC., T., R., M., OR BI SURVEY OR AREA	LE. AND		
	• •			R7W NMPM
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, ET, G	t, etc.)	12. COUNTY OR PARISE	13. STATE
	GL 6978' •		Rio Arriba •	NM •
TEST WATER SHUT-OF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIEING (Other) BACKFILL PIT	ABANDONMENT TS & RE-SEED of multiple completion of the deport and Log for	sing T* XX
17. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	R COMPLETED OPERATIONS (Clearly state all pertinent deta well is directionally drilled, give subsurface locations a	ily and give pertinent dates	including estimated data	of starting on
9/16/91		location and p		ing
	and the same of th	a, New Mexico	EP TED FOR RECORE	n
	WEGEL VE		INGTON RESOURCE ART	

SEP2 3 1991
OIL CON. DIV.1
DIST. 3

SEP 17 1991

FAR DYDION, NEW MEXICO

8. I hereby certify that the foregoing is true and correct				
SIGNED	TITLE _	PETROLEUM ENGINEER	DATE	9/16/91
(This space for Federal or State office use)			,	
APPROVED BY	TITLE _		DATE .	