Minerals Mgmt.	Service -	Farmington	1 DS 1 HLB 1 SC	8 Copies
Form 9-211 (Mag 1963)	DEPARTA	UNITED STATES MENT OF THE INT SEOLOGICAL SURVE		5. LEASE DESIGNATION AND SETURE SF-078272
SUN (Do not use this	DRY NOT	CES AND REPORT	IS ON WELLS plug back to a different reservoir.	G. IF INDIAN, ALIGNES OF TEMPON
1. oil [v] c.15	OTHER			7. UNIT AGRESMENT NAME
2. NAME OF OPERATOR	0:1122			S. FARM OS LESS E NAME
BCO, Inc.				Dunn
3. ADDRESS OF OPERATOR			-	10
135 Grant Ave.	Santa Fe,	New Mexico 8750		10. FIELD AND POPEL OF WILDCAY
LOCATION OF WELL (Report location clearly and in accurdance with any State requirements." See also space 17 below.) At surface				Lybrook Gallup & Unde nated Graneros
600' FNL 660' FEL Sec. 3 T23N R7W				Sec 3 T23N R7W
14. PERMIT NO.		1 15. ELEVATIONS (Show wheth	her Dr. RT. CR. etc.)	12. COUNTY ON: PINISH 13. STATE
, , , , , , , , , , , , , , , , , , ,		GR 6890		Rio Arriba , N.M.
16.	CL I A	Box To ladice	ate Nature of Notice, Report,	or Other Data
				DBIQUENT REPORT OF:
	KŠTKI KO KOITOK	[ASTAINING WELL
TEST WATER SHUT-C	· ·	CLL OR ALTER CASINO	WATER SHOT-OFF FRACTURE TREATMENT	ALTESING CASING
FRACTUEE TREAT	[CLTIPLE COMPLETE	SHOOTING OF ACIDIZING	
SHOOT OR ACIDIZE		ABANDON*		
REPAIR WELL	BACK	HANCE PLANS	(Other)	esults of multiple completion on Well ecompiction Report and Log form.)
nent to this work)	• rforated a	nd tested from 6417	-6419 on this well. De	etails of same will be
Obtained verbal Management Serv with at least 5	ice in Farı	mington to set a ce	me 15, 1982 from Earl lement retainer above 64	Becher with the Minerals 17 and squeeze perfs off
Management Serv	ice in Far	mington to perforat	ne 15, 1982 from Earl 1 e at approximately 6352 through perfs at 6352	Becher with the Minerals 2 and to set a cement retain
The above jobs	are to be	performed between 9	9:00 A.M. and 6:00 P.M.	on June 16, 1982.
			RECEIVED	APPROVED
			JUN 2 11982 OIL CON. COM. DIST. 3	JUN 1 8 1982 Flictt DISTRICT ENGINEER
18. I bereby certify that		TITLE	President	DATE 6-15-82
(This space for Fel		ce use)		
		TITLE		DATE
CONDITIONS OF A	PPROVAL, IF A	NI:		
CONDITIONS OF 5	PPROVALL IN A	N	MOCC	