Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

<u>DISTRICT I</u> P.O. 80x 1980, Hobbs, NM 88240

P.O. Box 2088 Santa Fe, New Mexico 87504-2088	WELL API NO. 30-059-20322	
5 mile 1 c, 11cw 13cm 67504-2000	5. Indicate Type of Lease STATE	FEE X

P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		30-039-20322		
		5. Indicate Type of Lease		
		STATE FEE X		
		6. State Oil & Gas Lease No.		
SUNDRY	NOTICES AND REPORT	TS ON WELLS		
(DO NOT USE THIS FORM FO	OR PROPOSALS TO DRILL OF	TO DEEPEN OR PLUG BACK TO A		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"		7. Lease Name or Unit Agreement Name		
1. Type of Well:	DRM C-101) FOR SUCH PROP	OSALS.)		
OR CO				
2. Name of Operator	OTH	CO2	BDCDGU-2234	
•	bian o		8. Well Na	
3 Address of Operator	tion Company		061	
3. Address of Operator PO Box 606, CI	Layton, NM 88415		9. Pool name or Wildcat	
4. Well Location			Tubb	
	2075	Contin		
Ont Lener :	Feet From The	South Line and 2031	Feet From The West Line	
Section 6	Township 22			
		N Range 34E (Show whether DF, RKB, RT, GR, etc.)	NMPM Union County	
		4818' GR		
11. C h				
NOTICE OF	FINTENTION TO:	Indicate Nature of Notice, R	eport, or Other Data	
NOTICE OF	PINTENTION TO:	SUB	SEQUENT REPORT OF	
ERFORM REMEDIAL WORK	PLUG AND ABANI		_	
EMPORABILY ADAMSON		THE MEDIAL WORK	ALTERING CASING	
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS: $\overline{\mathbb{X}}$ PLUG AND ABANDONMENT $\overline{\mathbb{Z}}$	
ULL OR ALTER CASING		CASING TEST AND OF		
OTHER:		CASING TEST AND CEMENT JOB		
		OTHER:		
12. Describe Proposed or Completed	Operations (Clearly state all north	ment details and aire and	ding estimated date of starting any proposed	
work) SEE RULE 1103.	(0.000)	national and give perioded dates, included	dung estimated date of starting any proposed	
2234-061K		9 Duiti a garna 4 o		
1. MIRURT 9/21/95	8. DTIII //875" hole from 730'-2339', Run Lops			
2. Drill 12.25"hole to 730"	9. Kun / joints of 5.5"K55 15.50# ST&C casing			
3. Run 8.625 K55 24# ST	&C.casina CSA	and 72 joints of 5.5" 2000 psi Star fiberglass		
730`.	ace casing. CSA	casing.		
4. Cement with 350 sacks of	of Class Comen	10. CSA 2339'. Cement with 350 sacks of Class		
and additives.	oraco e cemen	C and additives. Circulate 59 sacks to pit		
5. Circulate 100 sacks to pi	ít.	11. RD MORT 9/24/95		
6. WOC.		12. Wait on completion unit		
7. Test casing and BOP to :	500 psi. OK			
-	<u>.</u>			
haraby certify that the saformation above	to true and compliate of the bank of my	knowindge and build.		
SIGNATURE BILL	128 Kritan	_		
7	- January	mu Field Forema	DATE 9/26/95	

Billy E Prichard TYPE OR PRINT NAME TELEPHONE NO. 374-3053 (Thus space for State Use) __DISTRICT SUPERVISCE CONDITIONS OF APPROVAL IF ANY: