<ul> <li>Submit to Appropriate</li> <li>District Office</li> </ul>	Fnerov	State of New Minerals and Natural	Mexico Resources Department			Form C-	101
State Lease - 6 copies	Likigy,		Resources Department			<b>Revised</b> 3	1-1-8
Fee Lease - 5 copies DISTRICT I	OIL	CONSERVATI		API NO ( a	ssigned by OCI	On New Wal	
P.O. Box 1980, Hobbs, NN		P.O. Box 2		D 31	- 115-	6269	9
DISTRICT II P.O. Drawer DD, Artesia, I		Santa Fe, New Mexic	0 87504-2088	5. Indicate	Type of Lease		<u> </u>
DISTRICT III	INM 86210		<b>MAY -</b> 9 '8	89 6 800 0	ST		FE
1000 Rio Brazos Rd., Azte	sc, NM 87410			o scale Ui	i & Gas Lease	CNO.	
	TION FOR PERMIT	TO DRILL, DEEPEN	OR PLUG BACK		ΠΠΠ	///////	
1a. Type of Work:			ARTESIA, OFF	7. Lease N	ame or Unit Ag	greement Name	e e
b. Type of Well:	L 🔀 RE-ENTER	DEEPEN	PLUG BACK				
OL GAS WELL	( OTHER	SINGLI		Finle	y "RV" C	Com	
2. Name of Operator				8. Well No	 •		
	coleum Corporati	ion /			#2		
3. Address of Operator 105 South Fou	irth Street, Ar	tesia New Mey	ico 88210 /		ne or Wildcat	ha	
4. Well Location				VI Pecos	Slope A		
Unit Letter	H : 1980' Feet F	rom The North	Line and 66	G' Feet	From The	ast	
Section 3	33 <b>Town</b>		Range 25East	NMPM	Chaves		~
X/////////////////////////////////////		10. Proposed Dep 4500.'	<b>ch</b> 11.	Formation Abo		12. Rotary or Rotary	
13. Elevations (Show whether	er DF, RT, GR, etc.)	4. Kind & Status Plug. Bon	d 15. Drilling Contracto		16. Арргол. Г	Rotary Date Work will	
3730.2' GR		Blanket	undesignat		ASAP		
17.			ND CEMENT PROG			<u> </u>	
SIZE OF HOLE	SIZE OF CASING	I WEICHT DED COOT		550 sacks			
12 1/4"		24# JT=55				EST.	
12 1/4" 7 7/8" Yates propose	8 5/8" 4 1/2" es to drill and	24# J-55 9.5# J-55 test the Abo ar	950' TD d intermediate	550 s 300 s	acks acks s. Appr	circul oximatel	Late
7 7/8" Yates propose of surface ca will be ran a production. MUD PROGRAM: BOP PROGRAM:	8 5/8" 4 1/2" es to drill and using will be se and cemented wit FW GEL/LCM to BOP wil be ins	24# J-55 9.5# J-55 test the Abo an t and cement ci h adequate cove 950', cut Brine	950' TD	550 s 300 s formation ommercial nd stimul ch/drispa	acks acks s. Appr , produc ated as	circul oximatel tion cas	Late
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7 7/8" Yates propose of surface ca will be ran a production. MUD PROGRAM: BOP PROGRAM: GAS NOT DEDIC. IN ABOVE SPACE DESC ZONE OIVE BLOWOUT PREVE	8 5/8" 4 1/2" es to drill and using will be se and cemented wit FW GEL/LCM to BOP wil be ins ATED: CRIBE PROPOSED PROGR	24# J-55 9.5# J-55 test the Abo and t and cement ci th adequate cove 950', cut Brine talled at the co	950' TD ad intermediate crculated. If c er, perforated at to 3200', star offset and tested A	550 s 300 s formation ommercial nd stimul ch/drispa d daily VPROVAL V PERMIT EX UNLESS I	acks acks s. Appr , produc ated as k-to TD k-to TD ALID FOR PIRES DRILLING L	circul oximatel tion cas needed f	Late ly S for AYS Y
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