STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

07 COPICE RCCCIVED	Ī	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.]	
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

SANTA FE			Bautead Inslat
	SANTA FE, NEW M	EXICO 87501	Revised 10-1-7
U.S.G.S.	 - 		5a. Indicate Type of Lease
LANO OFFICE			State Fee XX
OPERATOR		•	5. State Oil & Gas Lease No.
	 .		·
SU	DRY NOTICES AND REPORTS ON WE	LLS	
USE "APPL	TPOPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK ICATION FOR PERMIT _'' (FORM C-101) FOR SUCH PR	TO A DIFFERENT RESERVOIR.	
GAS [Turk 1 1		7. Unit Agreement Name
L WELL	other. Injection Well		8. Farm or Lease Ivame
·	coleum Corporation		Santa Fe Railroad
of Operator	, or other total of the state o		9. Well No.
	Drive, San Antonio, TX	73286	51
of Weil			10. Field and Pool, or Wildcat
C C	550 FEET FROM THE North	1480	-
TTER	FEET FROM THE	LINE AND FEET FRO	Contribution of the contri
West	ECTION 7 TOWNSHIP 17N	8W	
LINE, 31	TOWNSHIP	HANGENMPL	
	15. Elevation (Show whether DF,	RT, GR, etc.)	12. County
	6912' GL		McKinley ()
Chee	ck Appropriate Box To Indicate Natu	re of Notice, Report or O	her Data
	FINTENTION TO:		T REPORT OF:
EMEDIAL WORK	PLUG AND ABANDON RE	MEDIAL WORK	ALTERING CASING
ILY ASANDON		MMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TER CASING	CHANGE PLANS CA	SING TEST AND CEMENT JOB	_
• —			
		OTHER Complete	drilling operations
		Complete Complete	drilling operations
Proposed or Complete	i Operations (Clearly state all pertinent details,		
Proposed or Complete			
Proposed or Complete EE RULE 1103.	i Operations (Clearly state all pertinent details,	and give pertinent dates, including	estimated date of starting any proposed
Proposed or Completed E RULE 1103. 1. Spud 12 2. Set 8 5	d Operations (Clearly state all pertinent details, 1/4" hole on 12-5-83 and di 1/8" 24#/ft surface casing	and give pertinent dates, including rilled to 87'. at 82 cement to	estimated date of starting any proposed
Proposed or Complete EE RULE 1103. 1. Spud 12 2. Set 8 5 w/59 c	d Operations (Clearly state all pertinent details, 4" hole on 12-5-83 and di /8" 24#/ft surface casing uft (50 sacks) Class "B"	rilled to 87'. at 82 cement to	estimated date of starting any proposed
Proposed of Complete EE RULE 1103. 1. Spud 12 2. Set 8 5 W/59 c 3. Drill 6	d Operations (Clearly state all pertinent details, 1/4" hole on 12-5-83 and di /8" 24#/ft surface casing uft (50 sacks) Class "B" 3/4" hole to TD of 1610'	rilled to 87'. at 82 cement to cmt w/2% CaCl ₂ . TD on 12-7-83	estimated date of starting any proposed
Proposed or Complete EE RULE 1703. 1. Spud 12 2. Set 8 5 W/59 c 3. Drill 6 4. Ran Ind	h operations (Clearly state all pertinent details, 1/4" hole on 12-5-83 and distributed (1/4" ft surface casing uft (50 sacks) Class "B" 3/4" hole to TD of 1610' uction-GR log from TD (16	rilled to 87'. at 82 cement to cmt w/2% CaCl ₂ . . TD on 12-7-83 10') to 87'.	s estimated date of starting any proposed surface at 11:00 pm.
Proposed or Complete EE RULE 1703. 1. Spud 12 2. Set 8 5 W/59 c 3. Drill 6 4. Ran Ind 5. Ran 4½"	h operations (Clearly state all pertinent details, 1/4" hole on 12-5-83 and dis 1/8" 24#/ft surface casing uft (50 sacks) Class "B" 3/4" hole to TD of 1610' uction-GR log from TD (16.9.5#/ft casing, set at 1	and give pertinent dates, including rilled to 87'. at 82 cement to cmt w/2% CaCl ₂ . TD on 12-7-83 10') to 87'. 609'. Cemented wi	s estimated date of starting any proposed surface at 11:00 pm.
Proposed or Complete EE RULE 1103. 1. Spud 12 2. Set 8 5	d Operations (Clearly state all pertinent details, 18" hole on 12-5-83 and divided by 18" 24#/ft surface casing uft (50 sacks) Class "B" 3/4" hole to TD of 1610' uction-GR log from TD (16 9.5#/ft casing, set at 1 sks) of 50-50 Pozmix w/2%	rilled to 87'. at 82 cement to cmt w/2% CaCl ₂ . TD on 12-7-83 10') to 87'. 609'. Cemented wi	s estimated date of starting any proposed surface at 11:00 pm.
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