NO. OF COPIES RECEIVED	=	
DISTRIBUTION		
SANTA FE	11-	-
FILE	4	1
U.S.G.S.	$\bot$	<del> </del>
LAND OFFICE	1	↓
OPERATOR	17	1

NO. OF COPIES RECEIVED					Form C-103
	13				Supersedes Old
DISTRIBUTION				RVATION COMMISSION !	C-102 and C-103
SANTA FE	111		MEM WEXICO OIL CONSE	RVATION COMMISSIBILET	Dancenso
FILE	1 + 1+	_			5a. Indicate Type of Lease
U.S.G.S.	$\downarrow \rightarrow$			MAY 1 . 10	State X Fee
LAND OFFICE	1-1	_			5. State Oil & Gas Lease No.
OPERATOR	1			[] 12 ps	K-5261
			CAND DEPORTS ON I	WELLS ARTESIA, DEF	CE MINITED TO THE STATE OF THE
(DO NOT USE THIS F USI	SUN ORM FOR	IDRY NOTICE PROPOSALS TO DR ICATION FOR PERM	SAND REPURTS UN A	WELLS CK TO A DIFFERENT RESERVOIR. PROPOSALS.)	7. Unit Agreement Name
l. OIL GAS					
·	<u> </u>	OTHER-			8. Farm or Lease Name
2. Name of Operator	. 1 3	Componeric			State "BO" Com.
Atlantic Richf:	<u>le ru</u>	Company			9. Well No.
	Uoh	he New Me	xico 88240		1
P. O. Box 1710	1100	nos, new me			10. Field and Pool, or Wildcat
_		1980	North	LINE AND 1980 FEET	Undesignated
UNIT LETTERF					
West		9	TOWNSHIP 21S	26E	NMPM.
THE	LINE, S				
THITTING TO	777	WIIIII)	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
					Eddy
16.	Cha	ck Appropria	te Box To Indicate N	ature of Notice, Report o	or Other Data
NOT		F INTENTIO		SUBSEQ	UENT REPORT OF:
NO	ICE O	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
PERFORM REMEDIAL WORK			PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	H			COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	1 1				<del></del>
TEMPORARILY ABANDON	H		CHANGE PLANS	CASING TEST AND CEMENT JOB	Surface
TEMPORARILY ABANDON PULL OR ALTER CASING			CHANGE PLANS		
PULL OR ALTER CASING			CHANGE PLANS	CASING TEST AND CEMENT JQB $\overline{X}$	
PULL OR ALTER CASING				CASING TEST AND CEMENT JQB	
OTHER	Complet	ted Operations (C		CASING TEST AND CEMENT JQB	
OTHER  17. Describe Proposed or work; SEE RULE 110	з,		Clearly state all pertinent det	otherails, and give pertinent dates, inc	cluding estimated date of starting any proposed
OTHER  17. Describe Proposed or work) SEE RULE 110	3.	E/9/7/	Clearly state all pertinent det	otherails, and give pertinent dates, inc	cluding estimated date of starting any proposed at to 515'. Ran 12 jts
OTHER	ole	on 5/8/74.	Dry drilling w/	otherails, and give pertinent dates, income out returns. Drille	ed to 515'. Ran 12 jts & 2% CaCl followed by
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½ 11  13-3/8 10 48#	nole H-40	on 5/8/74.	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½ 11  13-3/8 10 48#	nole H-40	on 5/8/74.	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½ 11  13-3/8 10 48#	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	ed to 515'. Ran 12 jts & 2% CaCl followed by
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg
other  17. Describe Proposed or work) SEE RULE 110  Spudded 17½" 1 13-3/8"OD 48# 150 sx C1 C 26 & cmtd to sur:	a. nole H-40 % CaC face.	on 5/8/74. csg set @ cl. Cmt di Job comp	Dry drilling w/ 512'. Cmtd w/30	other  ails, and give pertinent dates, inco  out returns. Drille  O sx Class C 4% gel	d to 515'. Ran 12 jts & 2% CaCl followed by cmt behind 13-3/8" csg

8. I hereby certify, that the information above is true and comple	ete to the best of my knowledge and belief.	
IGNED HILL BELLEVILLE	TITLE Dist. Drlg. Supv.	DATE 5/14/74
For Record Daly set	TITLE OIL AND GAS INSPECTOR	MAY 2 0 1974
ONDITIONS OF APPROVAL, IF ANY:		