DISTRIBUTION		
DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE	. NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	The state of the commission	Effective 1-1-65
U.S.G.S.	7	
LAND OFFICE		5a. Indicate Type of Lease
OPERATOR		State Fee X
		5. State Oil & Gas Lease No.
CLINID	DV NOTICES AND THE	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 1.		
OIL X GAS WELL	OTHER-	7. Unit Agreement Name
Name of Operator		8. Farm or Lease Name
Atlantic Richfield Company		Reed Estate
. Address of Operator		9. Well No.
P. O. Box 197	8, Roswell, New Mexico 88201	2
Location of Well		10 51 11 15
UNIT LETTER	1980 FEET FROM THE SOUTH LINE AND 660	10. Field and Pool, or Wildcat Medicine Rock-Devoni
THE East	ION 22 TOWNSHIP 15-S RANGE 38-E	
EINE, SECT	TOWNSHIP RANGE NA	MPM. (
	15. Elevation (Show whether DF, RT, GR, etc.)	
		12. County
	3718' GR	Lea
Check	Appropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF I	NTENTION TO: SUBSEQUE	ENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	A1
EMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING
JLL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
	THE TEST AND CEMENT JOB	
	27/172	
OTHER	OTHER	
	Perations (Clearly state all pertinent details, and give pertinent dates, includ	
7. Describe Proposed or Completed Owork) SEE RULE 1103.	perations (Clearly state all pertinent details, and give pertinent dates, includ	ling estimated date of starting any proposed
This well has re	perations (Clearly state all pertinent details, and give pertinent dates, included the control of the control o	ling estimated date of starting any proposed
Describe Proposed or Completed Owners) SEE RULE 1103. This well has re	perations (Clearly state all pertinent details, and give pertinent dates, included the control of the control o	ling estimated date of starting any proposed
Describe Proposed or Completed Owork) SEE RULE 1103. This well has rebilities exist.	perations (Clearly state all pertinent details, and give pertinent dates, includ	ling estimated date of starting any proposed
Describe Proposed or Completed Owork) SEE RULE 1103. This well has rebilities exist.	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as follows:	d no remedial possi-
This well has rebilities exist. Spot as sack	cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5%" casing from 12780.	d no remedial possi- ws:
. Describe Proposed or Completed Ownerk) SEE RULE 1603. This well has rebilities exist. 1. Spot sack 2. Shoot off and	cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible	d no remedial possi- ws:
Describe Proposed or Completed Owork) SEE RULE 1103. This well has rebilities exist. 1. Spot back 2. Shoot off and 3. Spot these completed Owork)	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs:	d no remedial possi- ws:
Describe Proposed or Completed Owork) SEE RULE 1103. This well has rebilities exist. 1. Spot back 2. Shoot off and 3. Spot these completed Owork)	cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible	d no remedial possi- ws:
This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these could be said as	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: Indout of 5½" stub.	d no remedial possi- ws:
This well has rebilities exist. Spot Sack Shoot off and Spot these countries Spot these countries Spot sack Spot these countries Spot sack	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210').	d no remedial possi- ws:
Describe Proposed or Completed Owerk) SEE RULE 1103. This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these completed Owerk) 35 sx in and 35 sx across 35 sx across	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. ss Abo (Top of Abo @ 8210'). ss Glorieta (Top of Glorieta @ 6423').	d no remedial possi- ws:
Describe Proposed or Completed Owork) SEE RULE 1103. This well has rebilities exist. 1. Spot Back 2. Shoot off and 3. Spot these completed Owork) 35 sx in and 35 sx across 35 sx in and 35 sx across 35 sx in and	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'.	d no remedial possi- ws:
Describe Proposed or Completed Owork) SEE RULE 1103. This well has rebilities exist. 1. Spot Back 2. Shoot off and 3. Spot these completed Owork) 35 sx in and 35 sx across 35 sx in and 35 sx across 35 sx in and	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. ss Abo (Top of Abo @ 8210'). ss Glorieta (Top of Glorieta @ 6423').	d no remedial possi- ws:
This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these conditions say across 35 sx across 35 sx in and	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780' details are cover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. app of well.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
Describe Proposed or Completed On work) SEE RULE 1 fo3. This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these completed On the second Secon	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780' details are cover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. app of well.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
Describe Proposed or Completed Owerk) SEE RULE 1103. This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these completed Ower Security of the security of	cently started producing 100% water and we propose to plug & abandon as followed recover 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. by of well.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
Describe Proposed or Completed Owork) SEE RULE 1103. This well has rebilities exist. 1. Spot Back 2. Shoot off and 3. Spot these completed Owork) 35 sx in and 35 sx across 35 sx in and 10 sx in to own of the own of the own	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. ass Abo (Top of Abo @ 8210'). ass Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. app of well. will be used to spot plugs. 13-3/8" and cit. Dry hole marker will be installed.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
Describe Proposed or Completed Owerk) SEE RULE 1903. This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these completed Owerk) 35 sx in and 35 sx across 35 sx in and 10 sx in to	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. ass Abo (Top of Abo @ 8210'). ass Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. app of well. will be used to spot plugs. 13-3/8" and cit. Dry hole marker will be installed.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
Describe Proposed or Completed Owork) SEE RULE 1103. This well has rebilities exist. 1. Spot Back 2. Shoot off and 3. Spot these completed Owork) 35 sx in and 35 sx across 35 sx in and 10 sx in to own of the second of the second own	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. ass Abo (Top of Abo @ 8210'). ass Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. app of well. will be used to spot plugs. 13-3/8" and cit. Dry hole marker will be installed.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
Describe Proposed or Completed On work) SEE RULE 1 food. This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these completed On the second of the seco	cently started producing 100% water and we propose to plug & abandon as followed recover 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. by of well. will be used to spot plugs. 13-3/8" and ct. Dry hole marker will be installed lied.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these conditions say across 35 sx across 35 sx in and 10 sx in to see the see t	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. ass Abo (Top of Abo @ 8210'). ass Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. app of well. will be used to spot plugs. 13-3/8" and cit. Dry hole marker will be installed.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these conditions say across 35 sx across 35 sx in and 10 sx in to select the select	cently started producing 100% water and we propose to plug & abandon as followed recover 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. by of well. will be used to spot plugs. 13-3/8" and ct. Dry hole marker will be installed lied.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these conditions say across 35 sx across 35 sx in and 10 sx in to select the select	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. but op of well. will be used to spot plugs. 13-3/8" and ct. Dry hole marker will be installed above is true and complete to the best of my knowledge and belief.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
Describe Proposed or Completed On work) SEE RULE 1 food. This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these completed On the second of the seco	cently started producing 100% water and we propose to plug & abandon as followed recover 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. by of well. will be used to spot plugs. 13-3/8" and ct. Dry hole marker will be installed lied.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'
This well has rebilities exist. 1. Spot sack 2. Shoot off and 3. Spot these conditions say across 35 sx across 35 sx in and 10 sx in to select the select	perations (Clearly state all pertinent details, and give pertinent dates, included cently started producing 100% water and we propose to plug & abandon as followed cement plug in 5½" casing from 12780'd recover 5½" csg as deep as possible ement plugs: and out of 5½" stub. as Abo (Top of Abo @ 8210'). as Glorieta (Top of Glorieta @ 6423'). and out of 9-5/8" shoe @ 4880'. but op of well. will be used to spot plugs. 13-3/8" and ct. Dry hole marker will be installed above is true and complete to the best of my knowledge and belief.	d no remedial possi- ws: to 12630'. (Top of cement @ 8800'