		Form C-103
MOLTUBIA		Supersedes Old C-102 and C-103
	NEWEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
-	<del>-    </del>	5a. Indicate Type of Lease
)FFICE	+-1	State Fee X
FOR	+-	5. State Oil & Gas Lease No.
	<del></del>	
USE "AI	PPLICATION FOR PERMIT -" (FORM G-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
	X OTHER-	
ame of Operator	1. 0	8, Farm or Lease Name
Atlantic Richfield Company 3. Activess of Operator		G.W.Toby WN Gas Com.
	obbs, New Mexico 88240	1
Location of Well	JDDS, New Mexico 60210	10. Field and Pool, or Wildcat
I	1880 FEET FROM THE South LINE AND 760 FEE	Jalmat
	e, section 12 township 24S BANGE 36E	_ NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)  3319' GR	12. County Lea
	heck Appropriate Box To Indicate Nature of Notice, Report	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
	CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT X
	CHANGE PLANS CASING TEST AND CEMENT JQB	===
OTHER	CHANGE PLANS CASING TEST AND CEMENT JQB	X
17. Describe Proposed or Compl work) SEE RULE 1103.	CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  Other	X
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520150 sx Cl C Neat cm	casing test and cement JQB other details, and give pertinent dates, in the control of the contro	Ray Sidewall Neutron Porosi  Float shoe on bottom and es & 10# sd/sk followed by
7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs	casing test and cement JQB other details, and give pertinent dates, in the control of the contro	Ray Sidewall Neutron Porosi  Float shoe on bottom and es & 10# sd/sk followed by
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520150 sx Cl C Neat cm	casing test and cement JQB other details, and give pertinent dates, in the control of the contro	Ray Sidewall Neutron Porcsi Float shoe on bottom and es & 10# sd/sk followed by
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520150 sx Cl C Neat cm	casing test and cement JQB other details, and give pertinent dates, in the control of the contro	Ray Sidewall Neutron Porcsi Float shoe on bottom and es & 10# sd/sk followed by
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520150 sx Cl C Neat cm	casing test and cement JQB other details, and give pertinent dates, in the control of the contro	Ray Sidewall Neutron Porcsi Float shoe on bottom and es & 10# sd/sk followed by
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Orilled 7-7/8" hole and Dual Laterologs float collar @ 3520 150 sx Cl C Neat cm	casing test and cement JQB other details, and give pertinent dates, in the control of the contro	Ray Sidewall Neutron Porcsi Float shoe on bottom and es & 10# sd/sk followed by
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520150 sx Cl C Neat cm	casing test and cement JQB other details, and give pertinent dates, in the control of the contro	Ray Sidewall Neutron Porcsi Float shoe on bottom and es & 10# sd/sk followed by
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520 150 sx Cl C Neat cm to 1500# for 30 min	casing test and cement jq8 of test and cement	Ray Sidewall Neutron Porcsi Float shoe on bottom and es & 10# sd/sk followed by
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520 150 sx Cl C Neat cm to 1500# for 30 min	casing test and cement JQB other details, and give pertinent dates, in the control of the contro	Ray Sidewall Neutron Porosi Float shoe on bottom and es & 10# sd/sk followed by
OTHER  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520 150 sx Cl C Neat cm to 1500# for 30 min	change PLANS  CASING TEST AND CEMENT JQB  OTHER  Detect Operations (Clearly state all pertinent details, and give pertinent dates, in the to 3550' TD. Circulated hole 2 hrs. Ran Gamms. Ran 113 jts 4½" OD H-40 ST&C csg set @ 3551' O'. Cmtd 4½" csg w/150 sx Cl C w/½# Cello flake mt. Plug down w/1500# @ 6:15 AM 5/5/75. WOC 48 ns. Tested OK.	Ray Sidewall Neutron Porosi  The Float shoe on bottom and es & 10# sd/sk followed by the short the state of t
other  7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520 150 sx Cl C Neat cm to 1500# for 30 min	casing test and cement jq8 of test and cement	Ray Sidewall Neutron Porosi  The Float shoe on bottom and es & 10# sd/sk followed by the short the state of t
7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520 150 sx Cl C Neat cm to 1500# for 30 min	change PLANS  CASING TEST AND CEMENT JQB  OTHER  Detect Operations (Clearly state all pertinent details, and give pertinent dates, in the to 3550' TD. Circulated hole 2 hrs. Ran Gamms. Ran 113 jts 4½" OD H-40 ST&C csg set @ 3551' O'. Cmtd 4½" csg w/150 sx Cl C w/½# Cello flake mt. Plug down w/1500# @ 6:15 AM 5/5/75. WOC 48 ns. Tested OK.	a Ray Sidewall Neutron Porosi  Float shoe on bottom and es & 10# sd/sk followed by hrs. Pressure tested csg
7. Describe Proposed or Complwork) SEE RULE 1103.  Drilled 7-7/8" hole and Dual Laterologs float collar @ 3520 150 sx Cl C Neat cm to 1500# for 30 min	change PLANS  CASING TEST AND CEMENT JQB  OTHER  Detect Operations (Clearly state all pertinent details, and give pertinent dates, in the to 3550' TD. Circulated hole 2 hrs. Ran Gamms. Ran 113 jts 4½" OD H-40 ST&C csg set @ 3551' O'. Cmtd 4½" csg w/150 sx Cl C w/½# Cello flake mt. Plug down w/1500# @ 6:15 AM 5/5/75. WOC 48 ns. Tested OK.	and Ray Sidewall Neutron Porosi  The Float shoe on bottom and es & 10# sd/sk followed by B hrs. Pressure tested csg