NO. OF COPIES RECEIVED		Form C-103 Supersedes Old
DISTRIBUTION		C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		157
LOO NOT USE THIS FORM FOR PUSE	DRY NOTICES AND REPORTS ON WELLS apposals to drill or to deepen or plug back to a different reservoir. ation for permit -" (form C-101) for such proposals.)	
1.		7. Unit Agreement Name
OIL GAS WELL X	OTHER-	
2. Name of Operator		8. Farm or Lease Name
Atlantic Richfield Cor	mnany	State 157 "A"
3. Address of Operator	9. Well No.	
P. O. Box 1710, Hobbs,	New Mexico 88240	2 '
4. Location of Well	10, Field and Pool, or Wildcat	
1 ·	1980 FEET FROM THE South LINE AND 1980 FEET FRO	Jalmat Yates Gas
UNIT LETTER	FEET FROM THE LINE AND FEET FROM	
E- at	9	
THE BAST LINE, SEC	TION 9 TOWNSHIP 22S RANGE 36E NMPN	* \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
mmmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3551' GR	Lea
^{16.} Check	k Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
		IT REPORT OF:
NOTICE OF		
	PLUG AND ABANDON \overline{X} REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		
PULL OR ALTER CASING		
	OTHER	
OTHER		
17. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates, includir	ng estimated date of starting any proposed
TD 3850', PBD 3651'.	Presently completed in Jalmat Gas zone from perf	s 3142-3338'. The Eunice
Queen zone was TA by s	etting latching DR plug in 415D pkr @ 3672' & du	mping 3 sx cmt on top to
PBD 3651'.		
	set @ 316'. Cmtd w/275 sx. Circ to surface.	
	@ 3849'. Cmtd w/300 sx. TOC @ 2520'.	
	g in hole & plug & abandon in the following mann	er:

- 1. Rig up, kill well, install BOP.
- 2. Dump 6 sx Cl C cmt cont'g 4% gel on top of present ll' cmt plug @ 3651' for a total 40' cmt plug on top of pkr @ 3672'.
- 3. Spot heavy gelled mud between all cmt plugs.
- 4. Run & set 7" cmt retr on tbg @ 3115'. Displace 50 sx Cl C cmt cont'g 4% gel below retr, pull up & spot 35' Cl C cmt cont'g 4% gel on top of retr.
- 5. Spot 100' plug Cl C cmt cont'g 4% gel across top of salt @ 1525'.
- 6. Spot 10 sx Cl C cmt @ surface, install regulation dry hole marker, clean & level location.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED	Signo	Dist. Drlg. Su	IDV DATE11/13/75
APPROVED BY		TITLE	DATE
CONDITIONS	OF APPROVAL, IF ANY:		