		Form C-103
різтивитіон		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION O	C-102 and C-103 COMMISSION Effective 1-1-65
FILE		
U.S.G.S.		5u. Indicate Type of Leuse
OPERATOR		State X Fra
O' CKA, OK		5, State Oil & Gas Lease No.
STIMUSELY	POTICES AND DEPONTS OF WELLS	
(DO NOT USE THIS FORM FOR FORCES	HOTICES AND REPORTS ON WELLS AND TO MILL OF TO CHEEK OF FEED THE A DIFFER FOR PERMIT OF FEED CALLED FEED THE PROPOSED TO	ACHT RESERVOIR.
· ()	•	7. Unit Agreement Prime
weit X weit	OTHER-	
2. Name of Operator		8, Farm of Lease Name
Atlantic Richfield Comp 3. Address of Operator	any	State B 1576
•	Name W. 1	9. Well No.
P. O. Box 1710, Hobbs,	New Mexico 88240	6
	G 43	10. Field and Pool, or Wildcat
UNIT LETTER	FEET FROM THE SOUTH LINE AND	2310 FEET FROM VACUUM
West	32 170	
THE LINE, SECTION	32 TOWNSHIP 17S RANGE	35E HMPM.
	15. Elevation (Show whether DF, RT, GR, et	(c.) 12. County
	3964 GR	Lea
Check App	ropriate Box To Indicate Nature of No	
NOTICE OF INTE	INTION TO:	SUBSEQUENT REPORT OF:
		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	ALTERING CASING
TEMPORARILY ABANDON	COMMERCE DRI	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST A	HO CEMENT JOB X
	OTHER	
OTHER		
17. Describe Proposed or Completed Operati		ertinent dates, including estimated date of starting any propose
		ertinent dates, including estimated date of starting any propos
17. Describe Proposed or Completed Operationsky) SEE RULE 1703.	lons (Clearly state all pertinent details, and give pe	
17. Describe Proposed or Completed Operations, work) see Rule 1703. May 27, 1976. Cellar wa	lons (Clearly state all pertinent details, and give po	Ce nine Camont to top of min-
May 27, 1976. Cellar warpiped bradenhead to grou	as dug out to top of 8-5/8 surfa	
17. Describe Proposed or Completed Operations, work) see Rule 1703. May 27, 1976. Cellar wa	as dug out to top of 8-5/8 surfa	Ce nine Camont to top of min-
May 27, 1976. Cellar warpiped bradenhead to grou	as dug out to top of 8-5/8 surfa	Ce nine Camont to top of min-
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May 27, 1976. Cellar was Piped bradenhead to grouin accordance with NMOCO	as dug out to top of 8-5/8 surfa and level with 2" and stenciled attention of 8-5/8.	ce pipe. Cement to top of pipe. valve SURF. Above work performed
May 27, 1976. Cellar was Piped bradenhead to grouin accordance with NMOCO	as dug out to top of 8-5/8 surfa	ce pipe. Cement to top of pipe. valve SURF. Above work performed
May 27, 1976. Cellar was Piped bradenhead to grouin accordance with NMOCO	as dug out to top of 8-5/8 surfa and level with 2" and stenciled attended 04/28/76.	ce pipe. Cement to top of pipe. valve SURF. Above work performed
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