NO. OF COPIES RECEIVED	·	Form C-103
DISTRIBUTION		Supersedes Old
SANTAFE	NEW MEXICO OIL CONSERVATION COM	C-102 and C-103
FILE	HE II MEXICO OIL CONSERVATION COM	MMISSION Effective 1-1-65
U.S.G.S.		5a, Indicate Type of Leuse
LAND OFFICE		State X Fea
OPERATOR		5, State Oil & Gas Lease No.
		o, ordre on a dda Ledau No.
SUNDR	Y NOTICES AND REPORTS ON WELLS ACTUAL TO MILL OF TO CLIPTH OF PLUS DAY TO A DIFFERENT ON FOR MICH PROPOSALS.	
(UO NOT USE THIS FORE TYPE (CAT)	POSALS TO CHILL OR TO BLIFFIN OR PLUG BACK TO A DIFFERENT	T RESCRIOIR.
1.		7. Unit Agreement Name
OIL X CAS WELL	•	7. Chit Agreement Islane
	OTHER-	
2. Name of Operator		8. Farm or Lease Name
Atlantic Richfield Com	pany	State C TC
3. Address of Operator	1	State C TG 9. Well No.
1		1 -
P. O. Box 1710, Hobbs,	New Mexico 88240 ·	1 2
4. Location of Well		10. Field and Pool, or Wildcat
J 1	980 FFET FROM THE South LINE AND 1	980
UNIT LETTER	FFET FROM THE DOUCH LINE AND	980 Vacuum
	•	* * * * * * * * * * * * * * * * * * * *
THE East	N 32 TOWNSHIP 17S RANGE	34E (1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(
	RANGE	
THISTING THE	15. Elevation (Show whether DF, RT, GR, etc.)	
	4077 T.C.	Lea (\\\\\\\
Check A	appropriate Pay To Indicate Nature of Maria	- D O.I. D
	appropriate Box To Indicate Nature of Notic	
NOTICE OF IN	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	
Ħ		ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLI	NG OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND	CEMENT JQB X
	OTHER	
ATUER	. [ ]	
OTHER		
17. Describe Projected or Completed Ope	erations (Clearly state all pertinent details, and give pertinent	nent dates, including estimated date of starting any propose
	stations (Clearly state all pertinent details, and give pertin	nent dates, including estimated date of starting any propose
17. Describe Projected or Completed Oper work) SEE RULE 1 103.		
17. Describe Projected or Completed Oper work) SEE RULE 1103.  May 24, 1976. Cellar v	was dug out to top of 10-3/4 surface	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operator Name 1976. Cellar value Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operator No.   May 24, 1976. Cellar v.   Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operator No.   May 24, 1976. Cellar v.   Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operator No.   May 24, 1976. Cellar v.   Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operator No.   May 24, 1976. Cellar v.   Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operator No.   May 24, 1976. Cellar v.   Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operators) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operator No.   May 24, 1976. Cellar v.   Piped Bradenhead to gro	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe.
17. Describe Projected or Completed Operwork) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to grain accordance with NMOO	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.	pipe. Cement to top of pipe. valve "surf." Above work performed
17. Describe Projected or Completed Operwork) SEE RULE 1103.  May 24, 1976. Cellar v Piped Bradenhead to groin accordance with NMOO	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled	pipe. Cement to top of pipe. valve "surf." Above work performed
17. Describe Projected or Completed Operwork) SEE RULE 1103.  May 24, 1976. Cellar v Piped Bradenhead to groin accordance with NMOO	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.	pipe. Cement to top of pipe. valve "surf." Above work performed
17. Describe Projected or Completed Operwork) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to grain accordance with NMOO	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.	pipe. Cement to top of pipe. valve "surf." Above work performed  belief.
17. Describe Projected or Completed Operwork) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to grain accordance with NMOO	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.	pipe. Cement to top of pipe. valve "surf." Above work performed
17. Describe Projected or Completed Operwork) SEE RULE 1103.  May 24, 1976. Cellar v Piped Bradenhead to groin accordance with NMOO	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.	pipe. Cement to top of pipe. valve "surf." Above work performed  belief.
17. Describe Projected or Completed Operwork) SEE RULE 1103.  May 24, 1976. Cellar v Piped Bradenhead to groin accordance with NMOC in accordance with NMOC.	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.  Develor frue and complete to the best of my knowledge and H.L. Honea  TITLE ST. Dist. Property of the best of the property of the best of the property of the best of the	pipe. Cement to top of pipe. valve "surf." Above work performed  belief.  od. Supvr. May 26, 1976
17. Describe Projected or Completed Operwork) SEE RULE 1703.  May 24, 1976. Cellar v Piped Bradenhead to gree in accordance with NMOO	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.  Dove is true and complete to the best of my knowledge and H.L. Honea Sr. Dist. Pro-	pipe. Cement to top of pipe. valve "surf." Above work performed  belief.
17. Describe Projected or Completed Operwork) SEE RULE 1103.  May 24, 1976. Cellar v Piped Bradenhead to gree in accordance with NMOO.	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.  Develor frue and complete to the best of my knowledge and H.L. Honea  TITLE ST. Dist. Property of the best of the property of the best of the property of the best of the	pipe. Cement to top of pipe. valve "surf." Above work performed  belief. od. Supvr May 26, 1976
17. Describe Projected or Completed Operwork) SEE RULE 1103.  May 24, 1976. Cellar v Piped Bradenhead to gree in accordance with NMOO in accordance with NMOO SIGHTO TO STANDARD COMPROVED BY	was dug out to top of 10-3/4 surface ound level with 2 inch and stenciled CC letter dated 04/28/76.  Dove is true and complete to the best of my knowledge and H.L. Honea Sr. Dist. Pro-	valve "surf." Above work performed  belief.  od. Supvr. May 26, 1976