NO. OF COPIES RECEIVED			
DISTRIBUTION			Form C-103
0131111801191			Supersedes Old
SANTA FE	NEW MEXICO	OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			Ellective 1-1-02
U.S.G.S.	 - 		5a, Indicate Type of Leuse
LAND OFFICE			State X Fco
OPERATOR			5. State Oil & Gas Leans No.
	_LJ		of other on a day peads no.
SI	INDRY NOTICES AND REPO	DOTE ON WELLS	
CO NOT USE THIS FORCE F	0.0000 10.0000	DIR TO UIN MELLO N OF PLUS DACK TO A DIFFERENT RESERVOIR. 61) FER SUCH PROPOSALS.	
1.			7. Unit Agreement Name
Well X) OTHER.	•	
2. Name of Operator			8. Farm of Lease Hame
Atlantic Richfield	Company		State F TG
Actancie Richileia 3. Admess of Operator	Company	· · · · · · · · · · · · · · · · · · ·	9. Well No.
D O Doy 1710 Ho	bbs Now Morios 88240		1 3
P. O. BOX 1710, NO	bbs, New Mexico 88240		10. Field and Pool, or Wildcat
	000	Nonth 1000	
UNIT LETTER B	990 FFET FROM THE	North LINE AND 1980 FEET	Vacuum
77 - 44	nc.	170 005	
THE EAST LINE.	SECTION 36 TOWNSHIP	17S RANGE 33E	MPM. (
	WWW. 65 (5)	no whether DF, RT, GR, etc.)	
	1111111		12. County
		4117 Т.Н.	Lea
Cho	eck Appropriate Box To In-	dicate Nature of Notice, Report o	r Other Data
	F INTENTION TO:	•	JENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABA	NOON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
			· —
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JQB	
OTHER	CHANGE PLANS		
ОТИЕЯ		OTHER	
			uding estimated date of starting any propose
7. Describe Proposed or Complete		OTHER	uding estimated date of starting any propose
7. Describe Proposed or Complet work) see RULE 1103.	ed Operations (Clearly state all per	OTHER	
7. Describe Proposed or Complet work) see RULE 1103. May 24, 1976. Cel	ed Operations (Clearly state all per lar was dug out to to	other details, and give pertinent dates, included por 8-5/8 surface. Cement	to top of pipe. Piped
7. Describe Proposed or Complete work) see Rule 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
OTHER 7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
OTHER 7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
OTHER 7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
OTHER 7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) see Rule 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cell Bradenhead to grou	ed Operations (Clearly state all per lar was dug out to to nd level with 2 inch a	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed of Complete work) see Rule 1103. May 24, 1976. Cel Bradenhead to grou in accordance with	lar was dug out to to nd level with 2 inch a NMOCC letter dated 0	p of 8-5/8 surface. Cement and stenciled valve "surf."	to top of pipe. Piped
7. Describe Proposed of Complete work) see Rule 1703. May 24, 1976. Cel Bradenhead to grou in accordance with	lar was dug out to to nd level with 2 inch a NMOCC letter dated 0	p of 8-5/8 surface. Cement and stenciled valve"surf." 4/28/76.	to top of pipe. Piped
May 24, 1976. Cel Bradenhead to grou in accordance with	lar was dug out to top nd level with 2 inch a NMOCC letter dated 0.	p of 8-5/8 surface. Cement and stenciled valve"surf." 4/28/76.	to top of pipe. Piped Above work performed
May 24, 1976. Cel Bradenhead to grou in accordance with	lar was dug out to to nd level with 2 inch a NMOCC letter dated 0	p of 8-5/8 surface. Cement and stenciled valve"surf." 4/28/76.	to top of pipe. Piped
7. Describe Proposed of Complete work) see Rule 1703. May 24, 1976. Cel Bradenhead to grou in accordance with	lar was dug out to top nd level with 2 inch a NMOCC letter dated 0.	p of 8-5/8 surface. Cement and stenciled valve"surf." 4/28/76.	to top of pipe. Piped Above work performed
7. Describe Proposed or Complete work) SEE RULE 1703. May 24, 1976. Cel Bradenhead to grou in accordance with	lar was dug out to top nd level with 2 inch a NMOCC letter dated 0.	p of 8-5/8 surface. Cement and stenciled valve"surf." 4/28/76.	to top of pipe. Piped Above work performed May 26, 1976
7. Describe Projected or Complete work) see Rule 1103. May 24, 1976. Cell Bradenhead to grou in accordance with	lar was dug out to top nd level with 2 inch a NMOCC letter dated 0. H.L. Honea	p of 8-5/8 surface. Cement and stenciled valve"surf." 4/28/76.	to top of pipe. Piped Above work performed