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SUNDER'NOTICES AND REPORTS ON WELLS ID NOT USE THIS FOUND PROFINENT IN PRANT - M FORM CITO'S PERMUMENT RESERVOID. WILL OTHER Name of Operator 6. Point of Leade Norm Atlantic Richfield Company State "BF" Name of Operator 9. Well No. P. O. Box 1978, Roswell, New Mexico 7 Indecting F 1980 UNT LETTER F 1980 Inter form of Well 10. [feid and Pool, or UNT LETTER F 1980 Pool Control 3 The West 115. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data <			5, State Oil & C	as Lease No.
Ottage OTMER OTMER OTMER OTMER Name of Operator Atlantic Richfield Company State "BF" Atlantic Richfield Company State "BF" Address of Operator 9. Woll No. P. O. Box 1978, Roswell, New Mexico 9. Woll No. UNIT LETTER 1980 FEET FROM THE MOTTH 1980 UNIT LETTER 1980 FEET FROM THE MOTTH 1980 FEET FROM THE Mest LINE, SECTION 3 TOWNSHIP 8-S NAME 33-E NAME THE Mest LINE, SECTION 3 TOWNSHIP 8-S NAME 33-E NAME Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHARGE RULE FILSE CHARGE PLANS CHARGE RULE FILSE ALTERING CAS OTHER CHARGE PLANS CHARGE AND CONST. PLUG AND ABANDON CASHET TADE COLOR TO TO: CHARGE RULE FILSE CHARGE PLANS CHARGE AND COLOR TO TO: SUBSEQUENT REPORT OF: CHARGE RULE FILSE CHARGE PLANS CHARGE AND COLOR TO TO: CHARGE AND COLOR TO TO: CHARGE RULE FILSE CHARGE PLAN			OG 119	5
With with with oppendix OTHER: Name of Operator State "BF" Atlantic Richfield Company State "BF" Address of Operator 9, Well NG. P. O. Box 1978, Roswell, New Mexico 7 Location of Well 1980 UNT LETTER P 1980 P. O. Box 1978, Roswell, New Mexico 7 UNT LETTER P 1980 Prest 1980 The West 1980 LINE, SECTION 3 TOWNSHIP 8-S RANCE 33-E NAME Mest 19. Elevation (Show whether DF, RT, GR, etc.) 12. County Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Subsequent Report of State all pertinent details, and give pertinent detas, including estimated date of starting of the Completion OTHER Completion Drilled 7-7/8" hole to a T.D. of 4480' RKB at 6:30 A.M. 8/6/66. Ran electric logs. Ran 139 jts of 4-1/2" OD BR 9.5# & 10.5# J-55 casing w/f 555 Right to 1000c# for 30 min. OK & job complete at 1:30 P.M. 8/8/66 at 31 hours WCC. Perforated San Andres w/one 3/8" OD jet shot at 4264' 4324', 4330', 4338', 4344', 4352', 4364' & 4370'. Treated w/3000 gal. <td< td=""><td>DRY NOTICES AND REPORTS ON W PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC CATION FOR PERMIT - " (FORM C-101) FOR SUCH</td><td>DIFFERENT RESERVOIR.</td><td></td><td></td></td<>	DRY NOTICES AND REPORTS ON W PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC CATION FOR PERMIT - " (FORM C-101) FOR SUCH	DIFFERENT RESERVOIR.		
Atlantic Richfield Company b. cdmes Norm Address of Operator P. O. Box 1978, Roswell, New Mexico 7 J. Coerdion of Well UNIT LETTER P 1980 FEET FROM THE North 1980 FEET FROM UNIT LETTER P 1980 FEET FROM THE North 1980 FEET FROM 1980 FEET FROM THE West LINE, SECTION 3 TOWNSHIP 8-S HARCE 33-E HAMMEN Minite OF INTENTION TO: SUBSEQUENT REPORT OF: 12. County Chaves Chaves Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHAVE PLUG AND ABANDON Chaves PLUB AND ABANDON Chaves Completion ALTERING CA OTHER Chave Casing Chaves Completion Chaves Completion ALTERING CA OTHER Chaves Casing Chaves ALTERING CA ALTERING CA Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) SEE RULE 1103. Ram 139 jts of 4-1/2" OD BE 9.54 & 10.54 J-55 casing w/float collar & float shoe = 4468.50. Set at 4480' and cemented w/d of 1:1 Incor Pozmix. PD at 6:30 A.M. 8/7/66. Top of cement at 3411	OTHER-		7. Unit Agreeme	ant Name
Address of Operator 9. Well No. P. O. Box 1978, Roswell, New Mexico 10. Field and Pool, or Location of Well 1980 UNIT LETTER 1980 The West 1980 Like section 3 The West 115. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHARGE PLANS PLUG AND ABANDON OTHER Charles of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startin work) SEE RULE 103. Drilled 7-7/8" hole to a T.D. of 4480' RKB at 6:30 A.M. 8/6/66. Ran electric logs. Ran 139 jts of 4-1/2" OD 8R 9.5# & 10.5# J-55 casing w/float collar & float shoe = 4468.50. Set at 4480' and cemented w/ of 1:1 Incor Pozmix. PD at 6:30 A.M. 8/7/66. Top of cement at 3411 temperature survey. Ran 3-7/8" bit. Checked PBD at 4438'. Tested casing to 1000# for 30 min. OK & job complete at 1:30 P.M. 8/8/66 a: 31 hours WOC. Perforated San Andres w/one 3/8" OD jet shot at 4264', 4324', 4330', 4338', 4344', 4352', 4364' & 4370'. Treated w/3000 gai. HC1 and ball sealers, 5000 gal. lease crude & Adomite, 30,000 gal. 10. Curude + 1/20#/gal Adomite & 40,000# of 20/40 sand. FBDP-2800#, ATP=2			8. Farm or Leas	se Name
Address of Operator P. O. Box 1978, Roswell, New Mexico P. O. Box 1978, Roswell, Ne	eld Company		State	"BF"
Location of Well UNIT LETTER P 1980 FEET FROM THE NOTTH LINE AND 1980 FEET FROM THE West LINE, SECTION 3 FEET FROM THE NOTTH LINE AND 1980 FEET FROM THE West LINE, SECTION 3 TOWNSHIP 8-S RANGE 33-B HMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 4407' DF Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK ALTER CASING CHEAT OF INTENTION TO: ERFORM REMEDIAL WORK ALTER CASING CHEAT OF LOG AND ABARDON DALL OR ALTER CASING CHEAT OF LOG AND ABARDON CHANGE PLUG AND ABARDON CHANGE PLUG AND ABARDON CHANGE CHEAT JOB OTHER CASING COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of startin work) SEE RULE 1103. Drilled 7-7/8" hole to a T.D. of 4480' RKB at 6:30 A.M. 8/6/66. Ran electric logs. Ran 139 jts of 4-1/2" OD 8R 9.5# & 10.5# J-55 casing w/float collar & float shoe = 4468.50. Set at 4480' and cemented w/ of 1:1 Incor Pozmix. PD at 6:30 A.M. 8/7/66. Top of cement at 3411 temperature survey. Ran 3-7/8" bit. Checked PBD at 4438'. Tested casing to 1000# for 30 min. OK & job complete at 1:30 P.M. 8/8/66 a: 31 hours WCC. Perforated San Andres w/one 3/8" OD jet shot at 4264'. 4324', 4330', 4338', 4344', 4352', 4364' & 4370'. Treated w/3000 gal. HCl and ball sealers, 5000 gal. lease crude & Adomite, 30,000 gal. HCl and ball sealers, 5000 gal. lease crude & Adomite, 30,000 gal. HCl and ball sealers, 5000 gal. lease crude & Adomite, 30,000 gal. HCl and ball sealers, 5000 gal. lease crude & Adomite, 30,000 gal. HCl and ball sealers, 5000 gal. lease crude & Che Fully and 2-3/8" EUE J-55 for a floot show for 20/40 sand. FBDP=2800#, ATP= AIR=17.5 BPM, ISIP=1600#. Recovered load oil. Ran 2-3/8" EUE J-55 for a floot show for 20/40 sand. FBDP=2800#, ATP= AIR=17.5 BPM, ISIP=1600#. Recovered load oil. Ran 2-3/8" EUE J-55 for a floot show for 20/40 sand. FBDP=2800#, ATP= AIR=17.5 BPM.				
UNIT LETTER F . 1980 FEET FROM THE North LINE AND 1980 FEET FROM THE WORK THE West LINE, SECTION 3 TOWNSHIP 8-S RANGE 33-E MAREM. 15, Elevation (Show whether DE, RT, GR, etc.) 12. County 4407' DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: RTORM REMEDIAL WORK CHARGE PLANS UL OR ALTER CASING Drilled 7-7/8" hole to a T.D. of 4480' RKB at 6:30 A.M. 8/6/66. Ran electric logs. Ran 139 jts of 4-1/2" OD 8R 9.5# & 10.5# J-55 casing w/float collar & float shoe = 4468.50. Set at 4480' and cemented w// of 1:1 Incor Pozmix. PD at 6:30 A.M. 8/7/66. Top of cement at 3411 temperature survey. Ran 3-7/8" bit. Checked PED at 4438'. Tested casing to 1000# for 30 min. OK & job complete at 1:30 P.M. 8/8/66 a: 31 hours WCC. Perforated San Andres w/one 3/8" OD jet shot at 4264' 4324', 4330', 4338', 4344', 4352', 4364' & 4370'. Treated w/3000 gal. 16 crude + 1/20#/gal Adomite & 40,000# of 20/40 sand. PEDP=2800#, ATP=2 AIR=17.5 BPM, ISIP=1600#. Recovered load oil. Ran 2-3/8" EUE J-55	Roswell, New Mexico		7	
15. Elevation (Show whether DF, RT, CR, etc.) 12. County 12. County Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data OTHER Completion Order Order OTHER Completion (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) see RULE 103. Drilled 7-7/8" hole to a T.D. of 4480' RKB at 6:30 A.M. 8/6/666. Ran <td< td=""><td>1980 FEET FROM THE North</td><td>ND 1980 FEE</td><td>lindesig</td><td>•</td></td<>	1980 FEET FROM THE North	ND 1980 FEE	lindesig	•
15. Elevation (Show whether DF, RT, CR, etc.) 12. County Chaves 12. County Chaves 12. County Chaves Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CA PLUG AND ABANDON OTHER Completion OTHER Com	3	•• -		HHHHH
Chaves Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Construct of INTENTION TO: SUBSEQUENT REPORT OF: Construct of INTENTION TO: OTHER OTHER Completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) SEE RULE (1005. Drilled 7-7/8" hole to a T.D. of 4480' RKB at 6:30 A.M. 8/6/66. Ran electric logs. Ran 139 jts of 4-1/2" OD 8R 9.5# & 10.5# J-55 casing w/float collar & float shoe = 4468.50. Set at 4480' and cemented w/d of 1:1 Incor Pozmix. PD at 6:30 A.M. 8/7/66. Top	TION 3 TOWNSHIP 8-S	NGE 33-B	_ NMPM.	/////////
Chaves Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Colspan="2">Charde of Andrework Colspan="2">Autremotion of Complete OPERTION OF: OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) SEE RULE '103. Drilled 7-				7///////
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OTHER <u>Completion</u> Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startin work) SEE RULE 1103. Drilled 7-7/8" hole to a T.D. of 4480' RKB at 6:30 A.M. 8/6/66. Ran electric logs. Ran 139 jts of 4-1/2" OD 8R 9.5# & 10.5# J-55 casing w/float collar & float shoe = 4468.50. Set at 4480' and cemented w/ of 1:1 Incor Pozmix. PD at 6:30 A.M. 8/7/66. Top of cement at 3411 temperature survey. Ran 3-7/8" bit. Checked PBD at 4438'. Tested casing to 1000# for 30 min. OK & job complete at 1:30 P.M. 8/8/66 a: 31 hours WOC. Perforated San Andres w/one 3/8" OD jet shot at 4264' 4324', 4330', 4338', 4344', 4352', 4364' & 4370'. Treated w/3000 gal HC1 and ball sealers, 5000 gal. lease crude & Adomite, 30,000 gal. 16 crude + 1/20#/gal Adomite & 40,000# of 20/40 sand. FBDP=2800#, ATP=: AIR=17.5 BPM, ISIP=1600#. Recovered load oil. Ran 2-3/8" EUE J-55 f			PLUG	AND ABANDONMENT
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AIR=17.5 BPR, ISIP=1600#. Recovered load oil. Ran 2-3/8" EUE J-55 (4314.99'. On 24 hour potential test well produced 131 BO & 2 BW.	hole to a T.D. of 4480' Ran 139 jts of 4-1/2" & float shoe = 4468.50. zmix. PD at 6:30 A.M. vey. Ran 3-7/8" bit. for 30 min. OK & job Perforated San Andres w 338', 4344', 4352', 436 alers, 5000 gal. lease al Adomite & 40,000# of	B at 6:30 A. BR 9.5# & 10 et at 4480' /66. Top of cked PBD at plete at 1:3 B 3/8" OD je & 4370'. Tr le & Adomite /40 sand. B	.M. 8/6/66. 0.5# J-55 cas and cemented f cement at 3 4438'. Test 30 P.M. 8/8/6 et shot at 42 reated w/3000 e, 30,000 gal FBDP=2800#, A	Ran sing 1 w/300 so 411' by ed 4-1/2' 6 after 64', 9 gal. 15% . lease TP=2800#.
	SIP=1600#. Recovered 1	oil. Ran 2	2-3/8" EUE J-	55 tbg to

Original Signed	true and complete to the best of my knowledge and belief.	
IGNED O. D. Bretches	TITLE Dist. Drilling Supervisor DATE	8-19-66
		i terreta de la constante de
PPROVED BY	TITLE DATE	
ONDITIONS OF APPROVAL, IF ANY:		