STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	3	
DISTRIBUTION		
SANTA PE		
FILE	\mathbb{Z}	
U.1.G.1,	1	
LAND OFFICE		
OPERATOR	7	ī

OIL CONSERVATION DIVISION

SANTA FE, NEW MEXICO 87501 San Total Pederal Pede	DISTRIBUTION	P. O. BOX 2088	Form C-103
SUNDRY NOTICES AND REPORTS ON WELLER 2 I 1979 SUNDRY NOTICES AND REPORTS ON WELLER 2 I 1979 SOURCE OF A GRANT CONTROL OF THE CONTROL OF	<u></u>	4	Revised 10-1-7
SUNDRY NOTICES AND REPORTS ON WELLER 2 I 1979 SUNDRY NOTICES AND REPORTS ON WELLER 2 I 1979 SUNDRY NOTICES AND REPORTS ON WELLER 2 I 1979 SUNDRY NOTICES AND REPORTS ON WELLER 2 I 1979 PORT OF WARREN OF THE WA	\ 	SANTA PE, NEW MEXICO 8/501	·
SUNDRY NOTICES AND REPORTS ON WELLES 2 I 1979 Source of the large reports of the property of	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
SUNDRY NOTICES AND REPORTS ON WELLERER 2 I 1979 SUNDRY NOTICES AND REPORTS ON WELLERER 2 I 1979 STATE OF COMMENT ARTEGIA OFFICE F. From on Lease Long From 0.11 Company From 0.11) 	DEPELVES	State Federal Fee
SUNDRY NOTICES AND REPORTS ON WELLER 2 1 1979 THE WATER CONTROL OF THE		A REPEIVED	
Atlantic Richfield Company Address of Coronics P. O. Box 1710, Hobbs, New Mexico 88240 Leccino of And Leccino of And Lection of And Lection of And Lection of And Check Appropriate Box To Indicate Nature of Notice. Report of Other Data NOTICE OF INTENTION TO: Lection of Intention And Subsequent Report of Completed Chemitons (Clearly state all periment details, and give periment dures, including estimated date of starting one propose of Completed Chemitons (Clearly state all periment details, and give periment dures, including estimated date of starting one propose of 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	0.544.04	J	
Atlantic Richfield Company Address of Coronics P. O. Box 1710, Hobbs, New Mexico 88240 Leccino of And Leccino of And Lection of And Lection of And Lection of And Check Appropriate Box To Indicate Nature of Notice. Report of Other Data NOTICE OF INTENTION TO: Lection of Intention And Subsequent Report of Completed Chemitons (Clearly state all periment details, and give periment dures, including estimated date of starting one propose of Completed Chemitons (Clearly state all periment details, and give periment dures, including estimated date of starting one propose of 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.		EED 9 1 1070	mmmmm m
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: Constitute of Actuation and the Actuation	SUNDR	RY NOTICES AND REPORTS ON WELLISED & 1 13/3	
ARTEGIA. OFFICE Normal Company Attantic Richfield Company Attantic Richfield Company Address of Committed P. O. Box 1710, Hobbs, New Mexico 88240 12. Location of Wall		TON FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
ATTERIA, DEFIDE ATTERIA DEFID		O. C. C.	7, Unit Agreement Name
Atlantic Richfield Company Addisons of Operation P. O. Box 1710, Hobbs, New Mexico 88240 P. D. Box 1710, Hobbs, New Mexico 910, Hobbs, New Mexico 9	weit X		
Address of Coefficient P. O. Box 1710, Hobbs, New Mexico 88240 12 15. Field and Pool, of Willen Gray burg 1980 THE East CHIC, ACCESSON 15. Elevation folious whether UF, KT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SPORM SCHOOLS WAS ELEVATION 10. SPORM SCHOOLS WAS ELEVATION 10. FLUE AND ABANDON 1 CAMPAGE PLANS 2 CAMPAGE PLANS 1 CAMPAGE PLANS 1 CAMPAGE PLANS 1 CAMPAGE PLANS 2 CAMPAGE PLA	, Name of Operator	/	8. Farm or Lease Name
Address of Coefficient P. O. Box 1710, Hobbs, New Mexico 88240 12 15. Field and Pool, of Willen Gray burg 1980 THE East CHIC, ACCESSON 15. Elevation folious whether UF, KT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SPORM SCHOOLS WAS ELEVATION 10. SPORM SCHOOLS WAS ELEVATION 10. FLUE AND ABANDON 1 CAMPAGE PLANS 2 CAMPAGE PLANS 1 CAMPAGE PLANS 1 CAMPAGE PLANS 1 CAMPAGE PLANS 2 CAMPAGE PLA	A+1+ D:-1-6:-1-1 O-		
P. O. Box 1710, Hobbs, New Mexico 88240 Leccine of Weil Weil Little O 610 THE East 19 TON TONE Whether DF, RT, GR, etc.) S587 DF Eddy Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK STREET OF STREE	Atlantic Richileld Co	mpany	Fren Oil Company
Lection of No. 10. Field and Pool, ci villating of appuring Jackson 178 200 178 200 188 200 200 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.		Name March - 00040	
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: CHARGE PLANS CH		s, New Mexico 88240	1
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: PLUE AND ABANDON	Location of West		10, Field and Pool, cr Wildeat
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: PLUE AND ABANDON	0	610 South 1980	Grayburg Jackson
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING FLUG AND ABANDON CHANGE PLANS	WALL SELLER	TELL TROWN INC.	
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING FLUG AND ABANDON CHANGE PLANS	Fact	19 179 31F	
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **PLUS AND ABANDON** CHANGE PLANS** CHANGE PLANS**	THE BASE LINE, SECTION	ON TOWNSHIP TEN RANGE OTE	- HMBM: ()
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **PLUS AND ABANDON** CHANGE PLANS** CHANGE PLANS**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DESIGNED COND. CHANGE PLANS CHAN			12. County
Check Appropriate Box 10 Indicate Nature of Notice. Report of Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORE		3587' DF	Eddy
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: STORM REMIDIAL WORK ALTERING CASING COMMENCE DEILLING OPINS. CASING TEST AND CEMENT JAB CHER Pipe Bradenhead to Surface OTHER Dipertitle Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 1103. On 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	6. Charle	Appendicts Boy To Indicate Nature of Notice Paper	or Other Data
THE PLUS AND ABANDON CHANGE PLANS COMMENCE DESIGNS OF PLUS AND ABANDON CHANGE PLANS COMMENCE DESIGNS OF PLUS AND ABANDONMENT COMMENCE DESIGNS OF THE PLUS AND ABANDONMENT COMMENT JOB CHANGE PLANS COMMENCE DESIGNS OF THE PLUS AND ABANDONMENT COMMENT JOB CHANGE PLANS COMMENT JOB	•		
COMMENCE DESCRIBE CASING CHANGE PLANS CHANGE TEST AND CLIMENT JAB CHANGE PLANS CHA	NOTICE OF IN	NTENTION TO: SUBSEC	QUENT REPORT OF:
COMMENCE DESCRIBE CASING CHANGE PLANS CHANGE TEST AND CLIMENT JAB CHANGE PLANS CHA			
Change Plans Pipe Bradenhead to Surface OTHER Pipe Bradenhead to Surface	ERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
Change Plans Casing Test and Cement Job CTHER Pipe Bradenhead to Surface OTHER Pipe Bradenhead to Surface OTHER Pipe Bradenhead to Surface In Division (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ony propose work) see Rule 1103. On 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Division casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	TAROBAGU Y ARANDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONNIENT
OTHER Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only propose work) SEE RULE 1103. On 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	Emronalite asimpon	!	
On 2/8/79 piped bradenhead to surface in accordance with New Mexico Cil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.		CHANGE PLANS CASING TEST AND CEMENT JOB	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting on, propose work) SEE RULE 1103. On 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	PULL OR ALTER CABING		
On 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	PULL OR ALTER CASING		
On 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Divisio casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.			
On 2/8/79 piped bradenhead to surface in accordance with New Mexico Oil Conservation Division casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	OTHER	CTHER Pipe Brade	enhead to Surface
casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	OTHER	CTHER Pipe Brade	enhead to Surface
casing leak survey. Witnessed by Mr. Mike Williams, O.C.D., Artesia, New Mexico.	7. Describe Proposed or Completed O	CTHER Pipe Brade	enhead to Surface
	7. Describe Proposed or Completed Of work) SEE RULE 1103.	OTHER Pipe Brade Operations (Clearly state all pertinent details, and give pertinent dates, in	enhead to Surface
	7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting ony propos ico Oil Conservation Divisio
	OTHER. 7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting ony proposition Oil Conservation Divisio
	7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting ony proposition Oil Conservation Divisio
	OTHER. 7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting ony proposition Oil Conservation Divisio
	OTHER	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Divisio
	On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Division
	On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Division
	On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting any proposition Oil Conservation Division
	OTHER	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Division
	On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting any proposition Oil Conservation Division
	OTHER	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface in accordance with New Mexical Properties of the surface	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Divisio
	OTHER	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Division
	OTHER	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Divisio
	On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Division
	On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Division
	On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting any proposition Oil Conservation Division
	7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting any proposition Oil Conservation Division
	7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Division
	7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Divisio
	7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting only proposition Oil Conservation Division
	7. Describe Proposed or Completed Opwork) SEE RULE 1103. On 2/8/79 piped brade	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting any proposition Oil Conservation Division
	OTHER	other Pipe Brade operations (Clearly state all pertinent details, and give pertinent dates, in enhead to surface in accordance with New Mexi	enhead to Surface neluding estimated date of starting any proposition Oil Conservation Division

CONDITIONS OF APPROVAL, IF ANY:

FEB 2 2 1979