FORE (A)	n 9-1 pril 19	381 b 62)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42–R\$59.4.
Indian Agency
/
Allettee USA
Lease No. 52 083226 - B

SUBSEQUENT REPORT OF SHOUTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOUTING OR ACIDIZING. SUBSEQUENT REPORT OF ACIDIZING. SUBSEQUENT REPORT OF REPORT. SUB	NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SENT-OF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ANANDONIMENT. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PILL OR ACTURE CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PILL OR ACTURE CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PILL OR ACTURE CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PILL OR ACTURE CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PILL OR ACTURE CASING. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PILL OR ACTURE CASING. SUBSEQUENT REPORT OF ANANDONIMENT. SUBSEQUENT REPORT OF ANANDONIMENT. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ANANDONIMENT. SUBSEQUENT REPORT OF	NOTICE OF INTENTI	ON TO DRILL		SUBS	FOURNT PEPOE	T OF WATER SH	IT-OFF		
SUBSEQUENT REPORT OF REPORT. SUBSEQ	HOTICE OF INTENTION TO TEST WATER SHIT-OFF NOTICE OF INTENTION TO REPAIL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERILING OR REPAIR SUBSEQUENT REPORT OF FEBRILLING OR REPAIR SUBSEQUENT REPORT OF FEBRILLING OR REPAIR SUBSEQUENT REPORT OF REPORT OF MAINTONIENT SUBSEQUENT REPORT OF FEBRILLING OR REPAIR SUBSEQUENT REPORT OF FEBRILLING SUBSEQUENT REPORT OF FEBRILLING SUBSEQUENT REPORT OF FEBRILLING OR REPAI	NOTICE OF INTENT	ON TO CHANGE I	PLANS	1 1	•				
SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF PREDRICTING OR REPAIR SUPPLEMENTARY WELL HISTORY SUP	SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF MANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT				1 1	•				
SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT OR OTHER DATA) (IMERICAN ABOVE BY CHECK MARK NATURE OF REPORT OR	NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OR OTHER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OR OTHER CASING				1 11	•	-			
SUPPLEMENTARY WILL HISTORY GENERAL TO ADMINION WILL GENERAL TO ADMINION WILL GENERAL AND ADMINION WILL GENERAL AND ADMINISTRATION TO ADMINISTRATION WILL AND A	ROTICE OF INTENTION TO FULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. ROTICE OF INTENTION TO ABARDON WELL CITATERIA TO ABARDON WELL CITATERIA TO ABARDON WELL CITATERIA TO ABARDON WELL ROTICE OF INTENTION TO ABARDON WELL CITATERIA TO ABARDON WELL ROTICE OF INTENTION INTENTION AND INTENTION A				1 H					
CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA CHESCATE ABOVE BY CHECK MARK NATURE OF REPORT OF REP	Internation to Generate the Matter Inj. R (DESCRIPTION TO ABARDON WILL (DESCRIPTION TO ABARDON				1 1	• • • • • • • • • • • • • • • • • • • •				
(Horseshoe Callup Unit Horseshoe Callup Unit Horseshoe Callup Unit Horseshoe Callup Unit Horseshoe Callup Unit Horseshoe Callup Unit Horseshoe Callup Unit Horseshoe Callup Horseshoe Call	Company The Atlantic Refining Company Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay and down the anymine above the packer for the upper Gallup Little Bay Atlantic Baffining Company Address P. O. Box 2197 Farmington, N. 1.	=			3011	LLMLNIAN! HI	ar maiori			
Horseshoe Callup Unit (Hange) (Hang	Horseshoe Callup Unit Horseshoe Callup Unit Horseshoe 28 192	_			Int. X					7
Horseshoe Callup Unit [All No. 2111 is located 1820ft, from S line and 2130 ft, from White of sec. 111. A will be seed to seed to sec. 111. A will be seed to	Horseshoe Callup Unit Vell No. 2011 is located 1820ft. from Similar and 2130 ft. from String of sec. 1.1.2. W. S. (County or Subdivision) Ground The elevation of the describe deer above sea level is 5315 ft. DETAILS OF WORK Name of and expected depths to objective sands; show since weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) The secondary project. Water will be injected down tog below a packer for lower allup and down the annuluse above the packer for the upper Gallup Tunderstand that this plan of week must receive appeared in writing by the Geological Survey before operations be company. The Atlantic Reflicing Company Address P. O. Box 2197. Faymington, N. 16.					REPORT, NOTIC	E. OR OTHER DA	TA)		1 · 1
Horseshoe Callup Unit Tell No. 244 is located 1880ft. from Siline and 2130 ft. from Extine of section is located 1880ft. from Siline and 2130 ft. from Siline of section is located 1880ft. from Siline and 2130 ft. from Siline of section is located (County or Subdivision) Ground The elevation of the desirable or above sea level is 5345 ft. DETAILS OF WORK Internames of and expected depths to expected and all other important proposed work) The secondary project. Water will be injected down tog bylow a packer for lower line and down the annuluse above the packer for the upper Gallup Tunderstand that this plan of west must receive approval in writing by the Geological Survey before operations. It is company The Atlantic Reflaing Company delives P. O. Box 2197	Horseshoe Callup Unit is located 1820 ft. from Since and 2130 ft. from Since of section of section of section (County or Subdivision) Note that the plan of week must receive approval in writing by the Geological Survey before operations of the application of the angulars above the packer for the upper Gallup I understand that this plan of week must receive approval in writing by the Geological Survey before operations of the company. The Atlantic Sections Company The Atlantic Sections Company Parentington, N. 16. By Mark 1620 I understand that this plan of week must receive approval in writing by the Geological Survey before operations of the company of the Atlantic Sections Company Parentington, N. 16. By Mark 1620 By Mark 16		•						No	
Horseshoe Callup Unit is located 1820ft. from Sime and 2130 ft. from Sime of sec. 1820 ft. Sime of Sundian (Occurry or Subdivision) Cround (State of Sundian) Cround (State of Sundian) DETAILS OF WORK Into names of and expected depths to objective anaday show sizes, wights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Grasset permission to comport this well to water injection in compection with rescondary project. Water will be injected down the bilary a packer for lower limp and down the annualise above the packer for the upper Gallup I understand that this plan of work must receive approval in writing by the Geological Survey before operations to company The Atlantic Reflating Company didress P. O. Box 2197.	Horseshoe Callup Unit is located 1820 ft. from Since and 2130 ft. from Since of section of section of section (County or Subdivision) Note that the plan of week must receive approval in writing by the Geological Survey before operations of the application of the angulars above the packer for the upper Gallup I understand that this plan of week must receive approval in writing by the Geological Survey before operations of the company. The Atlantic Sections Company The Atlantic Sections Company Parentington, N. 16. By Mark 1620 I understand that this plan of week must receive approval in writing by the Geological Survey before operations of the company of the Atlantic Sections Company Parentington, N. 16. By Mark 1620 By Mark 16								NUV	19
censeshoe Callup Sen Just (County or Subdivision) Cercund (State or Territory) Cercund (State	Well No. 211 is located 1820ft. from Sine and 2130 ft. from White of section of section of section (County or Subdivision) Ground He elevation of the describe floor above sea level is 5315 ft. DETAILS OF WORK State names of and expected depths to objective searchs show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Research permission to consent this well to water injection in connection with the secondary projects. Water will be injected down the below a packer for lower likes and down the annulus above the packer for the upper Gallup I understand that this plan of west must receive approval in writing by the Geological Survey before operations to be company. The Atlantic Refining Conjuny Address P. O. Box 2197 Payedington, N. 16. By March March 1997 By Marc					Hovende	r25		, 1352	-
Cround Cround	(New Meridian) (Field) (Ground Cround Cround The elevation of the desciele floor above sea level is 5315 ft. DETAILS OF WORK Internames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Company to permission to compart this well to water injection in compaction with the secondary project. Water will be injected down the billow a packer for lower like and down the annulus above the packer for the upper Gallup I understand that this plan of work must receive approval in writing by the Gaelegical Survey before operations has company. The Atlantic Reflexing Company By Movy 2018 Company Company The Atlantic Reflexing Company By Movy 2197 By Movy 2197 By Movy 2197	/ell No. <u>21</u>	is loo		(~)			n Train e o	of seek Militer.	A
Ground Ground	Ground Ground Ground County or Subdivision DETAILS OF WORK Rates names of and expected depths to objective sands; above sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed work) Remost permission to consecre this well to water injection in compaction with the secondary project. Water will be injected down tog below a packer for lower thing and down the annuluse above the packer for the upper Gallup I understand that this plan of work must receive approval in writing by the Geological Survey before operations to be common address. P. O. Box 2197 Parentington, N.::	(34 Sec. and 8	ec. No.)							
Ground Ground	County or Subdivision) Ground Ground County or Subdivision) DETAILS OF WORK State names of and expected depths to objective sandes show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing polata, and all other important proposed work) County or Subdivision) County of Subdivision of Work County of Subdivision) DETAILS OF WORK DETAILS OF WORK County of Subdivision of Su	iomanahon (k	เวิวิชก	Sen J	180		Mar. M	and on		
DETAILS OF WORK Into names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembling points, and all other important proposed work) Quasart permission to compart this well to water injection in connection with rescondary projects. Water will be injected down tog billow a packer for lower likes and down the annulus above the packer for the upper Gallup NOV30 188 Oil CON. COM. DIST. 3 Tunderstand that this plan of week must receive approval in writing by the Geological Survey before operations to be communicated address. P. O. Box 2197	DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed work) Graset permission to convert this well to water injection in connection with a secondary project. Water will be injected down to be below a packer for lower allup and down the angular above the packer for the upper Gallup NOV 30 1982 Oil CON, COM, DIST, 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations as the commendation and distribution. But the company the Atlantic Refining Conjuny address Pa. Oo. Box 2197 Payedington, Notice By Many Many Many Many Many Many Many Man					ion)		State or Territor	y)	
DETAILS OF WORK into names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) quaset permission to consort this well to water injection in connection with rescondary project. Water will be injected down the billow a packer for lower like and down the annulus above the packer for the upper Gallup NOV30 1960 Oil CON, COM, DIST, 3 Tunderstand that this plan of work must resolve approval in writing by the Geological Survey before operations we be common the company. The Atlantic Refining Conjuny. ddress. P. O. Box 2197	DETAILS OF WORK to the names of and expected depths to objective anales show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comembing points, and all other important proposed work) quaset permission to consecre this well to water injection in connection with resecondary project. Water will be injected down the bollow a packer for lower limp and down the annulus above the packer for the upper Gallup NOV30 100 COM. DIST. 3 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations as he common didress P. O. Box 2197 Payorington, We'll. By Many Many Many Many Many Many Many Man					£21.£.				
genet permission to convert this well to water injection in connection with rescondary project. Water will be injected down the billow a packer for lower like and down the annulus above the packer for the upper Gallup NOV30 1882 Oil CON. COM. DiST. 3 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations have company. The Atlantic Refining Company.	gaset permission to convert this well to water injection in connection with rescondary project. Water will be injected down the billion a packer for lower limp and down the annulus above the packer for the upper Gallup I understand that this plan of week must receive approval in writing by the Geological Survey before operations who company. The Atlantic Refining Company address P. O. Box 2197 Farmington, Notice By Month of Market Line of Market Line of Market Line of L	he eleva tion o	f the describ	Histor above	sea level is	3343 ft.				
genet permission to convert this well to water injection in connection with rescondary project. Water will be injected down the billow a packer for lower like and down the annulus above the packer for the upper Gallup NOV30 1882 Oil CON. COM. DiST. 3 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations have company. The Atlantic Refining Company.	into names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Interpolate permission to convert this well to water injection in connection with the secondary project. Water will be injected down the billow a packer for lower allup and down the annuluse above the packer for the upper Gallup NOV30 1960 Oil OON COM. DIST, 3 I understand that this plan of week must receive approval in writing by the Geological Survey before operations were company. The Atlantic Refining Conjuny address P. O. Box 2197 Parmington, Novice By Manual Landing Landing Conjuny									
gaset permission to conwort this well to water injection in connection with rescondary project. Water will be injected down the below a packer for lower like and down the angular above the packer for the upper Gallup **NOV30188** Oil CON. COM. Dist. 3 I understand that this plan of week must receive approval in writing by the Geological Survey before operations in the commendation ompany. The Atlantic Refining Company. ddress P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations are becomes and delivery. By Loy Lindte				DETAILS OF	WORK				
gaset permission to conwort this well to water injection in connection with rescondary project. Water will be injected down the below a packer for lower like and down the angular above the packer for the upper Gallup **NOV30188** Oil CON. COM. Dist. 3 I understand that this plan of week must receive approval in writing by the Geological Survey before operations in the commendation ompany. The Atlantic Refining Company. ddress P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations with the Company The Atlantic Reflecting Company By Loy Lindt By Loy L	State names of and o								
I understand that this plan of work must receive approval in writing by the Geological Survey before operations are be communically didress. P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations as a community. Company The Atlantic Refining Conjuny Address P. O. Box 2197 Paymington, Notice By Conjuny By Conjuny		xpected depths t	o objective sande		, and lengths of	proposed casing	s; indicate mu	dding jobs, coment	-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations are be communically didress. P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations as a community. Company The Atlantic Refining Conjuny Address P. O. Box 2197 Paymington, Notice By Conjuny By Conjuny		mpecte u depths t	o objective sands ing points		s, and lengths of rtant proposed	proposed casing work)	s; Indicate mu	iding jobs, coment	-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations are be communically didress. P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations as be communicated down to a packer for lower fullup and down the annual season above the packer for the upper Gallup NOV30 1986 Oil CON, COM. DIST. 3 Long Company The Atlantic Refining Conjuny Address P. O. Box 2197 Paymington, N. 16.				s show sizes, weights and all other impor	_				-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations in a be commonly. Ompany The Atlantic Refining Conjuny ddress P. O. Box 2197	NOV301982 Oil COM COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company. The Atlantic Refining Company. By Con Company Company Company. By Con Company Company Company.	quest permi	ssion to	convert ti	show sizes, weights and all other impor	water in	jection i	a coopect	ion with	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations to be compared. Company The Atlantic Reflecting Company ddress P. O. Box 2397	NOV30 1982 Oil CON COM. DIST. 3 Company The Atlantic Refleting Conjuny address P. O. Box 2197 Payed ngton, Novice By Loy Lnoth	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	ion with	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations has be companded. company The Atlantic Refining Company ddress P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations in the communical Company. The Atlantic Refining Company. Address P. O. Box 2197 By Kong Knott	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	ion with	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations has be companded. company The Atlantic Refining Company ddress P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations in the communical Company. The Atlantic Refining Company address P. O. Box 2197 Farmington, N.::	ir secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	ion with	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations has be companded. company The Atlantic Refining Company ddress P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations in the communical Company The Atlantic Refining Company address P. O. Box 2197 By Kong Knott	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	ion with	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations has be companded. company The Atlantic Refining Company ddress P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations in the communical Company. The Atlantic Refining Company. Address P. O. Box 2197 By Kong Knott	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	ion with	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations has be companded. company The Atlantic Refining Company ddress P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations in the communical Company. The Atlantic Refining Company. Address P. O. Box 2197 By Kong Knott	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	ion with	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations has be companded. company The Atlantic Refining Company ddress P. O. Box 2197	I understand that this plan of work must receive approval in writing by the Geological Survey before operations in the communical Company. The Atlantic Refining Company address P. O. Box 2197 Farmington, N.::	ir secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	ion with	
ompany The Atlantic Refining Conjuny ddress P. O. Box 2197	Company The Atlantic Refining Conjuny address P. O. Box 2197 Farmington, N By Kong Knott	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	don with ar for love	
ompany The Atlantic Refining Conjuny ddress P. O. Box 2197	Company The Atlantic Refining Conjuny address P. O. Box 2197 Farmington, N By Kong Knott	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	don with ar for love	
ompany The Atlantic Refining Conjuny ddress P. O. Box 2197	Company The Atlantic Refining Conjuny address P. O. Box 2197 Farmington, N By Kong Knott	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	don with ar for love	
ddress P. O. Box 2197	Parmington, N.:: By Kong Knott	r secondary	ssion to	confort ti Vater vi	show sizes, weights and all other impor- als well to 11 be injec	water in	jection i the balo	a coapect	don with ar for love	
ddress P. O. Box 2197	Parmington, N.:: By Kong Knott	r secondary Llup and do	ssion to a project.	comert ti Vater v mulus abo	sahowsizes, weights and all other impor- sis well to ill be injec- te the packe	water in eted down or for the	jection i tog belo e upper G	a connective a packet	don with ar for love	
- Il Part	Parendington, N.: 1. By Holy Knots	P secondary Liup and do	ssion to or project. Man the and the	comment ti Vater vi	sahow sizes, weights and all other important all to inject the packet the pac	water in eted down or for the	jection i tog belo e upper G	a connective a packet	don with ar for love	
- Il Part	Parmington, N.: By It Koy Knots	If secondary	ssion to or project. Man the and the	comment ti Vater vi	sahow sizes, weights and all other important all to inject the packet the pac	water in eted down or for the	jection i tog belo e upper G	a connective a packet	don with ar for love	
Parendington, N. 1. By to Koy Knob		I understand that	ssion to project. The and the and the second the secon	comment ti Vater vi	sahow sizes, weights and all other important all to inject the packet the pac	water in eted down or for the	jection i tog belo e upper G	a connective a packet	don with ar for love	
Farmington, N. 'I. By Over 1009		I understand that	ssion to project. The and the and the second the secon	comment ti Vater vi	sahow sizes, weights and all other important all to inject the packet the pac	water in eted down or for the	jection i tog belo e upper G	a connective a packet	don with ar for love	
	Title Production & Drilling Supervis	I understand that	ssion to project. The plan of well stanting in the plan of well stanting	convert ti Victor vi multip above	sahow sizes, weights and all other important all to inject the packet the pac	water in eted down or for the	jection i tog belo e upper G	a connective a packet	don with ar for love	
		I understand that	ssion to project. The plan of well stanting in the plan of well stanting	convert ti Victor vi multip above	sahow sizes, weights and all other important all to inject the packet the pac	water in the coolegical	jection i the balo e upper G	a coopering a packet of the pa	30 1982 CON. COM.	
		I understand that company The	ssion to project. The plan of well stanting in the plan of well stanting	convert ti Victor vi multip above	sahow sizes, weights and all other important all to inject the packet the pac	water in the coolegical	jection i the balo e upper G	a coopering a packet of the pa	30 1982 CON. COM.	

pproved. Rurosu N o. 42-R319.4.	ar action legitud				orin 9-231 B - (April 1651)
	haisa Ageneg	IN TRIPERCATE)	(TIMER)		(most ringer)
		D STATES	STWI		
	Aliottee . IE	OF THE INTERIOR	THEMTHAREC	V	
6 - 882280 -	Lacasias 🔐	ICAL SURVEY	GEOLOG	. •	
		· · · · · · · · · · · · · · · · · · ·			
	* ****** *** ***	and the state was also been assessed to	AP まった 学校 がた 知がらない AP 、 学	# 49 m #51#4	
ટ	N WELL	O REPORTS O	OTICES AP	NOKY P	JE
	7 10-7 01-2 57	SERVICENT REPORT OF WAT		Lihad of K	ROTICE OF INTENTIO
		SUBSEQUENT REPORT OF SEC			NOTICE OF INTENTIO
	ERING CASING	LESSEQUENT REPORT OF ALT	TO THE	H TO TEST WATER	NOTICE OF INTENTIO
	PHILIPS OR REPAIR	LEGICAL REPORT OF RED	REPAIR WELL	N TO REDELLE OR	NOTICE OF INTIMIO
		ALL TO TROTEST THEOLOGICS			KOTICE OF INTIBUTIO
		SUPPLEMENTARY WELL HISTO			KOTICE OF INTENTIO
			4		Hotice of Intertio Intertion to
्र ी।	En DATA:		-	milled) son	tuas om H
of sec.	from	S modern 3	-	quilso soc	
of sec.	from Extr e	S and a second	unce) 3 880 (con	is locai	
of sec.	from Figure	(Kange)	Unit 1880 (. from	is local	Well No. 22 St. 196, and 19 Strengshop Onl
of sec.	from Extr e	(Range) (Mental	was instant and	is local	Vell No. 22 On 196, and 59 Correspond Coneco
of sec.	from Figure	(Range) (Mental	Unit 1880 (. from	is local	Vell No. 22 On 196, and 59 Correspond Coneco
ी ६००	from Figure	(Range) (Mental	Units (From May (C. from May (Cres)) Sen Juan (Casar, or Casar, or Above sea level	is local	Vell No. 22 On 196, and 59 Correspond Coneco
	con mon	(Reage) UNE (Adendary Continues) Water (Adendary Continues) Water Continues) Water Continues (Continues) Water Con	Units Sen Man (Course Courses (Course Course	is location in the count t	Vell No. 21. W 52. O4 Dec. 12d fe Corresphone. Cal O'reca)
	con mon	(Bange) (Mendendaries of the Colodies of the C	Unit 1820 (. from 264) Sen Juen 164 Geor above sea level Dittall	is location in the count t	Well No. 21. We St. Con to the Control for Control fo
a-ling jobs. coment-	mod (assistance to come	(Banger) (Mender of the same o	Unit 1820 (. 1900) Yell 1820 (. 1900) Yell 2020 (. 1900) Rect above sa level and all other points, and all other and all other and all other and all other points, and all other points, and all other points, and all other points, and all other points.	is localing to the land the description of the description of the land of the	Vell No. 21 On Dec. and Selection of Credentian of Selection of Selec
adding jobs. coment-	mod mod	(Range) (Mendand Control (Range) (Mendand Control (Mendan	Unit 1820 (. from 264 (. from 264) 164 (. seuty es dece sea level level points, and all other points, and all other enters title end all other enters en	is localing to so the test of the state to so	Vell No. 21. (Na Dec. and Second Sec
adding jobs. coment-	moni	(Sange) (Meaning and	Unit 1820 (1998 Sen Just 1988 ("sent, or above sea level as above sea level level and all other colored and all other colored that a well be seat that a well	is local and and depute to an	Veil No. 21 Or neehoo. On Orneshoo. On Orneshoo. On State names of and est
adding jobs, coment-	moni	(Range) (Mendand Control (Range) (Mendand Control (Mendan	Unit 1820 (1998 Sen Just 1988 ("sent, or above sea level as above sea level level and all other colored and all other colored that a well be seat that a well	is local and and depute to an	Veil No. 21 Or neehoo. On Orneshoo. On Orneshoo. On State names of and est
adding jobs, coment-	moni	(Sange) (Meaning and	Unit 1820 (1998 Sen Just 1988 ("sent, or above sea level as above sea level level and all other colored and all other colored that a well be seat that a well	is local and and depute to an	Veil No. 21 Or need to Cytes Or need to Cytes The elevation of
adding jobs, coment-	moni	(Sange) (Meaning and	Unit 1820 (1998 Sen Just 1988 ("sent, or above sea level as above sea level level and all other colored and all other colored that a well be seat that a well	is local and and depute to an	Vell No. 21 On neether Online Creenshor Online Creenshor Online State names of and en
adding jobs, coment-	moni	(Sange) (Meaning and	Unit 1820 (1998 Sen Just 1988 ("sent, or above sea level as above sea level level and all other colored and all other colored that a well be seat that a well	is local and and depute to an	Veil No. 21 Or need to Cytes Or need to Cytes The elevation of
adding jobs, coment- phion with ter for lower	monitario de la companio del companio de la companio del companio de la companio del companio de la companio de la companio de la companio del companio de la companio del companio	(Sange) (Meaning and	Unit 1820 (1998 Sen Just 1988 ("sent, or above sea level as above sea level level and all other colored and all other colored that a well be seat that a well	is local and and depute to an	Vell No. 21 On neether Online Creenshor Online Creenshor Online State names of and en
adding jobs, coment-	monitario de la companio del companio de la companio del companio de la companio del companio de la companio de la companio de la companio del companio de la companio del companio	(Sange) (Meaning and	Unit 1820 (1998 Sen Just 1988 ("Senty or above sea level as above sea level level and all other colored and all other will be seal as a seal of the seal o	is local and and depute to an	Vell No. 21 On December 16 Orneshor (Interpretation of State names of and continued to the continued to th
adding jobs, coment- ablour with ter for lower	monia monia	(Sange) (Meaning and	Unit 1820 (1998 Sen Just 1988 ("Senty or above sea level as above sea level level and all other colored and all other will be seal as a seal of the seal o	is local and and depute to an	Vell No. 21 On December 16 Orneshor (Interpretation of State names of and continued to the continued to th

Address R. O. Bar 2197

Freedington, V. ...

By

Title Process

Company the Atlantic Rollining Gordens