	ATT IN TRIPLICATION BUSINESS Land Office Las Cr
1 ! ! ! !	
E. W. STA CHY UN	IIIEU SIAIES
DEPARTME	ENT OF THE INTERIOR
GEOI	LOGICAL SURVEY: 55 AUG 31 181
	The state of the s
SLINDBY MOTICES	AND DEDODER ON THE
SONDKI NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Ng. et 29
Jal	m. $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and 330 ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of sec.
The elevation of the derrick floor above sea le	y or Subdivision) Lles co (State or Territory) evel is ft. to be reported
The elevation of the derrick floor above sea le	
The elevation of the derrick floor above sea le DETA (State names of and expected depths to objective sands; show s	evel isft. to be reported
The elevation of the derrick floor above sea lo DETA (State names of and expected depths to objective sands; show a ing points, and all	evel isft. to be rupor led AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)
The elevation of the derrick floor above sea lo DETA (State names of and expected depths to objective sands; show a ing points, and all see propose to drill a well at the	evel is
The elevation of the derrick floor above sea le DETA (State names of and expected depths to objective sands; show a ing points, and all see propose to drill a well at the of \$50.1 to test the producing cape	evel isft, to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work) above location to an approximate total
The elevation of the derrick floor above sea lead to the control of the derrick floor above sea lead to the propose to drill a well at the of 250. to test the producing cape on structural position a dual costs.	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs above location to an approximate total abilities of the factor for ation. Depe
The elevation of the derrick floor above sea lead to be propose to drill a well at the of 250. to test the producing cape on structural position a dual completions.	evel isft. to be ruported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs above location to an approximate total abilities of the range for ation. Depe
The elevation of the derrick floor above sea leaders to be a leader to be a leade	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs to ther important proposed work) according to an approximate total abilities of the factor for ation. Dependently is surface of the factor for ation. If surface costin will be set and compensate strip will be set and compensate strip.
DETA (State names of and expected depths to objective sands; shows ing points, and all see propose to drill a well at the of 250. to test the producing cape on structural position a dual completion acceptance. 3400 of 9 5/8" intersections. Should the well prove pro-	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs above location to an approximate total abilities of the rathes for ation. Depetition in contemplated in the Eckee and 2/6" surface costin will be set and contemplated setting will be set and contemplated of the proposed setting will be set and contemplated order time and the proposed setting will be set and contemplated order time and the proposed setting and the proposed s
The elevation of the derrick floor above sea lead to be propose to drill a well at the of U50. to test the producing cape on structural position a dual comparts fuscing formations. All or 13 to series.	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs above location to an approximate total abilities of the rathes for ation. Depetition in contemplated in the Eckee and 2/6" surface costin will be set and contemplated setting will be set and contemplated of the proposed setting will be set and contemplated order time and the proposed setting will be set and contemplated order time and the proposed setting and the proposed s
DETA DETA (State names of and expected depths to objective sands; show a ing points, and all see propose to drill a well at the of 250. to test the producing cape on structural position a dual cumple fusacinan formations. 300 or 13 to surface. 3400 of 9 5/8" intermediate producer is made, it will be a	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs above location to an approximate total abilities of the factor for ation. Depetition is contemplated in the lactor and 2/6" surface cosin will be set and contemplated string will be used. It acconventional type.
DETA (State names of and expected depths to objective sands; shows ing points, and all the propose to drill a well at the of 250. to test the producing cape on structural position a dual cumple fuscing forestions. 3400 of 9 5/8" interestrates. Should the sell prove producing producer is made, it will be a	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs above location to an approximate total abilities of the rathes for ation. Depetition in contemplated in the Eckee and 2/6" surface costin will be set and contemplated setting will be set and contemplated of the proposed setting will be set and contemplated order time and the proposed setting will be set and contemplated order time and the proposed setting and the proposed s
DETA (State names of and expected depths to objective sands; shows ing points, and all se propose to drill a well at the of 250° to test the producing cape on structural position a dual completion actual remains formations. A0° or 10° to serface. 3400° of 9.5/8° interestrates. Should the well prove produced producer is made, it will be a casing. * Cement on 7° oil string to casing.	ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs to ther important proposed work) accorded to the figures from attention. Dependential abilities of the figures from attention. Dependential according to the proposed in the figures and considers string will be set and considers at 7" oil string wall be used. In a conventional type.
DETA DETA (State names of and expected depths to objective sands; shows ing points, and all the propose to drill a well at the of 250. to test the producing cape on structural position a dual completion and all completions. All or 11 to sorface. Blould the sell producer is made, it will be a casing. * Cement on 7" oil string a casing. I understand that this plan of work must receive approval in	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding job cother important proposed work) above location to an approximate total abilities of the fiches for ation. Depe letion in contemplated in the lickes and colletion of contemplated in the lickes and colletion of the fiches for ation. Depe letion in contemplated in the lickes and colletion of the fiches for ation. The set and contemplate series will be used. It a conventional type. Deing returned into the 9-5/8" intermed In writing by the Geological Survey before operations may be comment on writing by the Geological Survey before operations may be comment.
DETA DETA (State names of and expected depths to objective sands; shows ing points, and all the propose to drill a well at the of 250. to test the producing cape on structural position a deal complete fuscing forestions. A0 or 11 to series. Blould the well producer is saile, it will be a casing. * Cement on 7" oil string a casing. I understand that this plan of work must receive approval in	ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs to ther important proposed work) accorded to the figures from attention. Dependential abilities of the figures from attention. Dependential according to the proposed in the figures and considers string will be set and considers at 7" oil string wall be used. In a conventional type.
DETA DETA (State names of and expected depths to objective sands; shows ing points, and all see propose to drill a well at the of 250. to test the producing cape on structural position a dual cuspon fuscional position a dual cuspon fuscional positions. All of 11 to surface. 3400 of 9 5/8" interestrates. Should the well producer is made, it will be a casing. * Cement on 7" oil string to casing. I understand that this plan of work must receive approval in Company. The Atlantic Assimin.	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding job cother important proposed work) above location to an approximate total abilities of the fiches for ation. Depe letion in contemplated in the lickes and colletion of contemplated in the lickes and colletion of the fiches for ation. Depe letion in contemplated in the lickes and colletion of the fiches for ation. The set and contemplate series will be used. It a conventional type. Deing returned into the 9-5/8" intermed In writing by the Geological Survey before operations may be comment on writing by the Geological Survey before operations may be comment.
DETA DETA (State names of and expected depths to objective sands; shows ing points, and all se propose to drill a well at the of U50. to test the producing cape on structural position a dual cusping fuscing forestions. A0' or 10 to surface. 3400 of 9 5/8" interestrates. Should the well producer is made, it will be a casing. * Cement on 7" oil string to casing. I understand that this plan of work must receive approval in Company. The Atlantic Selicition.	ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs tother important proposed work) above location to an approximate total abilities of the factor for ation. Depetition is contemplated in the lactor and abilities of the factor for ation. Depetition is contemplated in the lactor and abilities of the factor for ation of the lactor and abilities of the factor for ation. Depetition is contemplated in the lactor and abilities of the factor for ation of the lactor and abilities of the factor for ation of the lactor and abilities of the factor for ation of the lactor and abilities of the factor for ation of the lactor and abilities of the factor for ation of the lactor and abilities of the factor for ation of the lactor and abilities of the factor for ation. Depetition of the lactor and abilities of the factor for ation. Depetition of the lactor and abilities of the factor for ation. Depetition of the lactor and abilities of the factor for ation. Depetition of the lactor and abilities of the factor for ation. Depetition of the lactor for ation. Beginning the lactor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor for ation of the lactor for ation. Beginning the factor foreation of the lactor for ation. Beginning the factor for ation o
The elevation of the derrick floor above sea lead DETA (State names of and expected depths to objective sands; shows ing points, and all the propose to drill a well at the of 250. to test the producing cappon on structural position a dual completions. All or 11 to surface. Bloud of 9 5/8" interestrates. Should the well prove producer is made, it will be a casing. * Cement on 7" oil string to casing. I understand that this plan of work must receive approval in Company The stlantic affining company Address 18 08 1976	evel isft. to be reported ALS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs to ther important proposed work) accorded to the factor for atton. Dependential time of the factor for atton. Dependential in the Factor and cases is surface a sin will be set and cases accidete strin will be set and cases accidete strin will be set and cases acconventional type. Deing returned into the 9-5/8" intermed in writing by the Geological Survey before operations may be commentating.

anataleurian mit //	EW MI	EXICO OIL CI	NSERVATIO	I MISS	i Para	EM C-128
14.6.5	WELL LOCA	TION AND	CPEACE D	EDICATIO	· · · · · · · · · · · · · · · · · · ·	
AND OFFICE	- WELL LOCA	TION AND I	CREAGE D	EDICATIO	n real	
MANOPORYER SAS	_			- e- mi-1	5 000	
PERATOR			HOR	IBS OFFIC	_ 000	
		SECTION		:		
Operator		Lease		CD 41 N	7:55 Vell No	
The Atlantic Refini	ng Comnany		1952 S	P. 11	Weil No	•
Unit Letter Section	Township	Range	Count	у		
A 11	25_Sout'	37_	^l art	lea.		
etual Footage Location of Vell		i				
660 feet from the	Fonth line			he East	line	
	g Formation	Pool	5 3N/	(T FI	Dedicated Acre	age
	"Veselman		Justis		<u> </u>	Acres
. Is the Operator the only owner	r in the dedicated acreag	e outlined on the	plat below? YES.	Y NO	("Owner" med	ans the person
who has the right to drill into	and to produce from any	pool and to appro	priate the producti	on either for n	imself or for hims	elf and
Enother. (65–3–29 (e) NMS/	1935 Comp.)					•
l the answer to question one wise? YESNO	is "no," have the intere	ats of all the own	ers been consolida	ited by commun	itization agreeme	at or other-
. If the answer to question two	is "no," list all the own	ype or Consolidat	on			
Owner	, an the Own	·	d Description	FIOW:		
			d Description			
		i	<u> </u>			
	SECTION B					
				l	CERTIFICATIO	NC
0	C	B		4 I hereb	certify that the i	
		ATLANT NM 26	7 8.		TION A above is t	
!		80 Ac	₩ 1	plete to	the best of my kn	
·			© 435	belief.	-	
1		į	40 Ac. Unit			
		بل		Name	nd .	
			Jal	Name	Dheapi	
Ε	-	6	Jal	Name Position	1	
Ε		6	Jal	Name Position	Drilling St	unt.
Ε	<i>F</i>	G	Jal	Name Position Prod Company	Drilling St	
Ε		6	Jal	Name Position Prod Company	Drilling St	
Ē	F	G	Jal	Position Prod Company The At	Drilling St	
Ε	F	G	Jal	Position Prod Company The At	Drilling St	
E	F	G	Jal	Position Prod Company The At	Drilling St	
			Jal	Position Prod Company The At Date	Drilling Single Refire Refire	ning Co.
			Jal	Position Position Prod Company The At Date I hereby	Drilling Si	ning Co.
			Jal	Position Prod Compan The At Date I hereby shown of	Drilling Si	ning Co.
			Jal	Position Prod Company The At Date I hereby shown or	Drilling Si	rell location
			Jal	Position Prod Company The At Date I hereby shown or plotted fraureys supervise	certify that the want the plat in SEC room field notes of made by me or union, and that the	rell location TION B was actual der my same is true
			Jal	Position Position Prod © Company The At Date I hereby shown of plotted if surveys supervise and corre	certify that the want the plat in SEC trom field notes of made by me or union, and that the sect to the best of	rell location TION B was actual der my same is true
			Jal	Position Prod Company The At Date I hereby shown or plotted fraureys supervise	certify that the want the plat in SEC trom field notes of made by me or union, and that the sect to the best of	rell location TION B was actual der my same is true
4	X		Jal	Position Prod Company The At Date I hereby shown or plotted if surveys supervise and correcand belie	certify that the want the plat in SEC trom field notes of made by me or union, and that the sect to the best of	rell location TION B was actual der my same is true
4	X		Jal	Position Prod Company The At Date I hereby shown or plotted if surveys supervise and correcand belie	certify that the want the plat in SEC toom field notes of made by me or united, and the the ect to the best of ef.	rell location TION B was actual der my same is true
4	X		Jal	Position Position Prod © Company The At Date I hereby shown of plotted if surveys supervise and corread belief	certify that the want the plat in SEC rom field notes of made by me or union, and that the ect to the best of ef.	rell location FION B was actual der my same is true my knowledge
4	X		Jal	Position Position Prod Compan The At Date I hereby shown or plotted is surveys supervise and corread belief	certify that the want the plat in SEC room field notes of made by me or union, and that the ect to the best of ef.	rell location TION B was actual der my same is true my knowledge
4	X		Jal	Position Position Prod Compan The At Date I hereby shown or plotted is surveys supervise and corread belief	certify that the want the plat in SEC room field notes of made by me or union, and that the ect to the best of ef.	rell location TION B was actual der my same is true my knowledge