Form 9-881a (Feb. 1951)									
			l .	1					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Romatilly No. No.
Lease No	M-01466
Unit	

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZING
STICE OF INTENTION TO CHANGE PLANS	PROPERTY OF ALTERING CASING
THE OF INTENTION TO TEST WATER SHUT-OFF	OF PE DOLL ING OR REPAIR
DELCE OF INTENTION TO RE-DRILL OR REPAIR WELL	DEPOSIT OF ARANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE	WELL WILLIAM
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL THIS TOTAL
OTICE OF INTENTION TO ABANDON WELL	
Office OF INTERVIOR TO	CO CTHER DATE S. GLOS NEW MEN
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATE. S. GEOTTER NEW FARMINGTON
	Angust 1. 19.58
TOMARDSON - PERMAL	Algerta Ly
	(F.)
. Allen C. I	from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and
ell No is located it.	from [8] line and management [7]
	na MEN
Q ME IN	(Range) (Meridian)
(14 Sec. and Sec. No.)	New Marian
Hideat (C	ounty or Subdivision) (State or Territory)
(Field)	
SEPTAGO	on level is 6225 ft.
ne elevation of the ###### above so	ea level is
יע	
	the of proposed casings; indicate mudding jobs, cement
of and expected depths to objective sands; s	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
tate names of and expected depths to objective sands; s ing points, a	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
tate names of and expected depths to objective sands; s ing points, a	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
tate names of and expected depths to objective sands; sing points, a	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, control and all other important proposed work)
tate names of and expected depths to objective sands; at ing points, at ing points, at the continue of the con	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work) 1 be drilled to apprecimately 3769 feet to
The above coptioned wall will have the lines of the lines	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, control and all other important proposed work)
The above coptioned well will test the Balanta formations	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, control and all other important proposed work)
The above coptioned well will test the lakets formation. 2001 9-5/8" OF casing as the	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, control and all other important proposed work)
The above coptioned well will test the labora formation. 2501 9-5/8* OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, common and all other important proposed work)
The above coptioned well will test the labora formation. 2501 9-5/8* OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, common and all other important proposed work)
The above coptioned well will test the Bainta formation. 2501 9-5/8" OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, common and all other important proposed work)
The above coptioned well will test the Baketa formations 2001 9-5/8" OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, common and all other important proposed work)
The above coptioned well will test the Dairsta Suruntions 2001 9-5/8" OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, common and all other important proposed work)
The above coptioned well will test the Dairsta Suruntions 2001 9-5/5" OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding joss, content all other important proposed work) 1 be drilled to appreximately 5780 feet to lie will run and commit (from top to bottom) 2 surface pipe. If production string of coming commit 5-1/2" Of or 7" Of casing at total depth
The above coptioned well will test the Dairsta Suruntions 2001 9-5/3" OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, sentent all other important proposed work) 1 be drilled to appreximately 5700 feet to lie will run and commit (from top to bottom) 2 surface pipe. If production string of casing a total depth All 151950
The above coptioned well will test the Daissta Incuntion. 200: 9-5/8" OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casing; indicate mudding jous, content all other important proposed work) 1 be drilled to appreximately 3700 feet to live tall rem and comment (from top to bottom) 1 surpface pape. If production string of casing comment 5-1/3" Of or 7" Of costing at total depth of the cost of the cos
The above ceptioned well will test the Deisste Secuntion. 2004 9-5/8* OF cening as the is required, we will run and	how sizes, weights, and lengths of proposed casing; indicate mudding jous, content all other important proposed work) 1 be drilled to appreximately 3700 feet to live tall rem and comment (from top to bottom) 1 surpface pape. If production string of casing comment 5-1/3" Of or 7" Of costing at total depth of the cost of the cos
The above coptioned well will test the Bainta Suruntion. 200: 9-5/8* OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding jous, content all other important proposed work) 1 be drilled to appreximately 3700 feet to live tall rem and commit (from top to bottom) 1 surpface pape. If production string of coming a commit 5-1/3" Of or 7" Of coding at total depth of the code of the cod
The above captioned well will test the Inimta forunties. 2001 9-5/3" OF casing as the is required, we will run and	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, sentent all other important proposed work) I be drilled to appreximately 5700 feet to its will run and commit (from top to bottom) If production string of coming as total depth Commit 5-1/3" Of or 7" Of contact as total depth Auc cont. Sproval in writing by the Geological Survey before operation may be commenced.
The shove ceptioned well will test the Baketa formation. 2001 9-5/5" OF cesting as the is required, we tall run and I understand that this plan of work must receive ap	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) I be drilled to appreximately 3700 feet to life tall year and comment (from top to bottom) Surpface pipe. If production string of coming as total depth Op or 70 00 coming at total depth Opposite the commenced of the commenced o
Ine shows coptioned well will test the Balesta Securition. 2001 9-5/3" OB casing as the is required, we will run and I understand that this plan of work must receive ap Company 3 Declar Of a 3.3 GO	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) I be drilled to appreximately 3700 feet to life tall year and comment (from top to bottom) Surpface pipe. If production string of coming as total depth Op or 70 00 coming at total depth Opposite the commenced of the commenced o
The above coptioned wall will test the Baista Suruntion. 2001 9-5/3- OF ceasing as the is required, we will run and I understand that this plan of work must receive ap Company JECLATE OIL & GAS GO e/C Go Lo Mager Address COL Denver Club Baile	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, sentended all other important proposed work) I be drilled to appreximately 3700 feet to life tall year and comment (from top to bottom) If production string of coming as total depth Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom Opposite 5-1/20 Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom)
The above coptioned wall will test the Baista Suruntion. 2001 9-5/3- OF ceasing as the is required, we will run and I understand that this plan of work must receive ap Company JECLATE OIL & GAS GO e/C Go Lo Mager Address COL Denver Club Baile	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, sentended all other important proposed work) I be drilled to appreximately 3700 feet to life tall year and comment (from top to bottom) If production string of coming as total depth Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom Opposite 5-1/20 Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom)
Inc shows coptioned well will test the Inimta Suruntion. 2001 9-5/3" OF casing as the is required, we will run and I understand that this plan of work must receive ap Company 3 DOCIATE OIL & GAS GA	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, sentended all other important proposed work) I be drilled to appreximately 3700 feet to life tall year and comment (from top to bottom) If production string of coming as total depth Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom Opposite 5-1/20 Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom)
I'me shows captioned well will test the Baista formation. 2001 9-5/3 OF meding as the is required, we will run and I understand that this plan of work must receive ap Company 3 INCLAIR OIL & GAS GO e/o Go Le Weger Address 601 Denver Glub Baile	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, sentended all other important proposed work) I be drilled to appreximately 3700 feet to life tall year and comment (from top to bottom) If production string of coming as total depth Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom Opposite 5-1/20 Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom) Opposite 5-1/20 Op or 700 feet to bottom)
The shore coptioned well will test the Balesta formation. 2001 9-5/5 OF cealing as the is required, we tall run and I understand that this plan of work must receive ap Company 3 PROLATE OIL & GAS GO e/e Go Le Weger Address 601 Degreer Club Balls	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, sentended all other important proposed work) I be drilled to appreximately 9700 feet to life tall run and commit (from top to bottom) Service pipe. If production string of casing a total depth Office of the commit of the committee of

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section I						. •	- -	
Operator	Sinclai	r Oil and Gas Unit Letter_	Section	Lease 26	Township	20 North	Range	13 West NMF
ocated_		Feet From	North Line	660			East	
lount.v	McKinley	G. L.	Elevation		Dedicated Acr		40	Acre
ame of P	roducing l	formation I	a kota		Pool Wil			
. Is	the Opera	tor the only or	mer* in the dec	licated acr	eage outlined	on the pl	at below	1?
Ye	s	No		_				
		r to question o						
		zation agreeme		e?Yes	No	If answer	is "yes	· • *
Ty	pe of Cor	nsolidation <u></u> r to question t	mode the flic	+ 013 the 0	where and that	r respect	ive int	erests held
. If	riie amame	r to duestion t	WO 15 NO, 115	carr one o	anors and the	.i iospout	110 1110	0.0000 0010
•		0			Lone	d Descrip	tion	
		Owner						
res Mad	their Oil	& Cas Company	iben been des	ignated as	character in	Es Rs H	grap Con	m, ec m
		(att	FIVEN					
			LIYED \					
			= 1000			1	2FC	EIVE
	·	1	5 1958				40.00	4 1958
ection.	В	\ OIL C	ON. COM.		·		AUL	4 1550
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SI. 3			Ū	. S. GEUL	OGICAL
	Į.	``		1	GGO	This A	BARINPH	tiry that t
	į	_				informa	tion in	Section A
	i				6 <i>6</i> 0			and complet
	i							y knowledge
						and bel	ief.	-
						STECTA	m att. 1	GAS COMPA
			T			Dar-Ver-	(Opera	
	i			1		1	`, ⁻ \	<i>^</i> '
	i			1	1	W.O	U	lewpo
	i		1	i		(1	Represer	itatįvė)
	i			i	-			
	,			i		GUT THE		spilling de
			2 6	i		Commen	Addr 2, Col	
	1 1			1			-	ify that th
	i			i	i	well lo		the
	i			i		plat in		3
	ì			i		from f	a dot	3.7.7.7.1
	i			i		survey	u ede 🖥	best of und
	i			i		my sup	et stoi	Deng till til
	1		_		,	same is	The same	to the second
			-T	T 		the bes		a A
	i			1		belief.	4442	
	·			i		Date Su	LAGAGG	161y 24. 19
	i	- -		i	1	F	1/4-6	in Pl
	i			1	1	F	V. Echo	bowh
	Ì		•	1				nawk nd Surveyor
				L		voProc	eu nai	
			,			Contiff	cate N	n - 1565
	-			1500 100		001.011.	race W	· · <u> </u>