~	Budget Bureau No. 42-R358.4 Approval expires 12-31-60.
---	---

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

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	New Mexico
Lease No	rc 061863
Unit Co	tton Draw
,	

SUNDRY NOTICES	AN	D REPORTS ON WELLS
5011211		WATER SHUT-OFF
CE OF INTENTION TO DRILL.	_	PERCET OF SHOOTING OR ACIDIZING
TO CHANGE PLANS		TEDING CASING
THE THE PERSON OF THE PERSON O		II DE DE DEILING OR REPAIR.
TO DE DRILL OR REPAIR WELLS		DEPORT OF ARANDONMENT.
PA CHANT OR AUDIAE	- 1	1) INCTORY
TO PULL OR ALIER CASING		
ICE OF INTENTION TO ABANDON WELL		DATA)
(INDICATE ABOVE BY CHEC	K MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
, ,,,,		January 6, , 19.61

		(E) 12 of 200 21
Parry Tederal	from	line and ft. from line of sec.
No is located	,. II OIII-	N line and 660 ft. from E line of sec. 21
	2-	12-1 No Ma Ma
(14 Bec. and Bec. No.) (Twp.)	(12-X Ka Ma Ka Ma (Meridian)
(14 Bec. and Bec. 1707)		Range) Heat Hexico
designated (Field)	(County of	L Billiditation)
	ooo lex	rel is the ft. * Not yet available. Will be
e elevation of the derrick floor above	SCA IC	rel is # ft. * Not yet available. Will be reported when rig is moved in.
	1	
	DETAI	LS OF WORK
		Last and lengths of proposed casings; indicate mudding jobs, coment-
		Last and lengths of proposed casings; indicate mudding jobs, coment-
ate names of and expected depths to objective sands ing points	s; show siz	in the upper pertian of the Delevere Sand
ate names of and expected depths to objective sands ing points or one to drill and complete a an approximate total depth of	s; show size, and all c	ins, weights, and lengths of proposed casings; indicate mudding jobs, comentation important proposed work) in the upper pertian of the Delemere Sand is, ins is to be set in a 12½; hele at 375; and
ate names of and expected depths to objective sands ing points or one to drill and complete a an approximate total depth of	s; show size, and all c	ins, weights, and lengths of proposed casings; indicate mudding jobs, comentation important proposed work) in the upper pertian of the Delemere Sand is, ins is to be set in a 12½; hele at 375; and
ate names of and expected depths to objective sands ing points opens to drill and complete a an approximate total depth of 1/8" OP new 24 lb. per ft. Je.	s; show size, and all complete well = 4860 is case to 306	in the upper portion of the Delevere Sand in the upper portion of the Delevere Sand in the upper portion of the Delevere Sand is to be set in a 12½ hole at 375 and see, of coment.
or compared to the complete and approximate total depth of the complete and approximate total depth of the complete and approximate total depth of the complete and the complete	s; show six; and all < well : 4800 is cas the 300 i	in the upper pertian of the Delevere Sand in the upper pertian of the Delevere Sand is to be set in a 12½ hole at 375' and is to be set in 7-7/8" hole, on bottom at is to be set in 7-8" hole, on bottom at
or names of and expected depths to objective sands ing points of an approximate total depth of the companion	well 4800 55 cas th 300 5 casi ad will	in the upper pertian of the Delemere Sand in the upper pertian of the Delemere Sand is, ing is to be set in a 12½ hole at 375 and is so to be set in 7-7/8" hole, on bottom at the 100 ax. 50-50 Pomix 2% gel followed by mainstely 500° between the casing and the
ore names of and expected depths to objective sands ing points of an experimental total depth of an expressionate total depth of sented back to the surface with the control of the surface of the control of the surface of the control of the contro	wall wall wall wall wall wall wall wall	in the upper pertian of the Delemere Sand in the upper pertian of the Delemere Sand is to be set in a 12½ hole at 375' and is so of cement. Is to be set in 7-7/\$" hole, on bottom at the 100 ex. 50-50 Pomix 2% get followed by eximately 500' between the casing and the
ore names of and expected depths to objective sands ing points of an experimental total depth of an expressionate total depth of sented back to the surface with the control of the surface of the control of the surface of the control of the contro	wall wall wall wall wall wall wall wall	in the upper pertian of the Delemere Sand in the upper pertian of the Delemere Sand is to be set in a 12½ hole at 375' and is so of cement. Is to be set in 7-7/\$" hole, on bottom at the 100 ex. 50-50 Pomix 2% get followed by eximately 500' between the casing and the
rese to drill and complete a emprecimate total depth of 1/8" OD new 24 lb. per ft. Je. mented back to the surface with CD new 9.50 lb. per ft. Jest communication of latex communication of latex communication with a well will be drilled with a second communication.	well: Well: Well: A800 55 cas th 306 5 cas auth appro	in the upper pertian of the Delevere Sand in the upper pertian of the Delevere Sand is to be set in a 12½ hole at 375' and is to be set in 7-7/8" hole, on bottom at the 100 ax. 59-50 Pomix 2% gal followed by mimately 600' between the casing and the tools. Completion will be made by gun- niving stimulation treatments based on infor-
rese to drill and complete as an approximate total depth of 1/8" OD new 24 lb. per ft. Je. 100 new 9.50 lb. per ft. Je. 100 new 9.50 lb. per ft. Jes 100 new 9.50	well: Well: Well: A800 55 cas th 306 5 cas auth appro	in the upper pertian of the Delevere Sand in the upper pertian of the Delevere Sand is to be set in a 12½ hole at 375' and is to be set in 7-7/8" hole, on bottom at the 100 ax. 59-50 Pomix 2% gal followed by mimately 600' between the casing and the tools. Completion will be made by gun- niving stimulation treatments based on infor-
rese to drill and complete and an approximate total depth of 1/8" OD new 24 lb. per ft. J-1 mented back to the surface with the first of latex comments, to fill 7/8" drilled hole. The well will be drilled with a referentiage the pay sections, a fill an obtained on preliminary and contents.	wall wall wall wall wall wall wall wall	in the upper pertian of the Delemere Sand in the upper pertian of the Delemere Sand is, ing is to be set in a 12½ hole at 375' and is so to be set in 7-7/8" hole, on bottom at the 100 ax. 50-50 Pomix 2% gel followed by mimately 500' between the casing and the tools. Completion will be made by sun- plying stimulation treatments based on infor-
rese to drill and complete and approximate total depth of 1/8" OD new 24 lb. per ft. J-1 meted back to the surface with the s	wall wall wall wall wall wall wall wall	in the upper pertian of the Delemere Sand in the upper pertian of the Delemere Sand is, ing is to be set in a 12½ hole at 375' and is so to be set in 7-7/8" hole, on bottom at the 100 ax. 50-50 Pomix 2% gel followed by mimately 500' between the casing and the tools. Completion will be made by sun- plying stimulation treatments based on infor-
rese to drill and complete as an approximate total depth of an approximate total depth of the complete as an approximate total depth of the complete as an approximate total depth of the complete as a specific part of the complete part of the compl	i ahow size and all comments and all comments and all comments and all comments and appropriately and appropriately and appropriately appropri	in the upper pertian of the Delessere Sand in the upper pertian of the Delessere Sand is to be set in a 12½ hole at 375' and is to be set in 7-7/2" hole, on bottom at the 100 ex. 59-50 Pounix 2% get followed by eximately 500' between the casing and the tools. Completion will be made by gun- plying stimulation treatments based on infor- it tests. In writing by the Geological Survey before operations may be commenced.
rese to drill and complete as an approximate total depth of an approximate total depth of the complete as an approximate total depth of the complete as an approximate total depth of the complete as a specific part of the complete part of the compl	i ahow size and all comments and all comments and all comments and all comments and appropriately and appropriately and appropriately appropri	in the upper pertian of the Delessere Sand in the upper pertian of the Delessere Sand is to be set in a 12½ hole at 375' and is to be set in 7-7/2" hole, on bottom at the 100 ex. 59-50 Pounix 2% get followed by eximately 500' between the casing and the tools. Completion will be made by gun- plying stimulation treatments based on infor- it tests. In writing by the Geological Survey before operations may be commenced.
rese to drill and complete a an approximate total depth of 1/8" OD new 24 lb. per ft. J-1/8" OD new 25 lb. per ft. J-1/8" OD new 9.50 lb. per ft. J-5/9 regimetely 4800°, and comment ax. of latex comment, to fill 7/8" drilled hele. The well will be drilled with a received the pay sections, and comment is constant to pay sections, and comment is constant to pay sections.	i ahow size and all comments and all comments and all comments and all comments and appropriately and appropriately and appropriately appropri	in the upper pertian of the Delessere Sand in the upper pertian of the Delessere Sand is to be set in a 12½ hole at 375 and is to be set in 7-7/5" hole, on bottom at the 100 sx. 59-50 Posmix 2% get followed by reimstely 500' between the casing and the tools. Completion will be made by gum- plying stimulation treatments based on infor- it tests. In writing by the Geological Survey before operations may be commenced.
rese to drill and complete a an approximate total depth of 1/8" OD new 24 lb. per ft. Johnstod back to the surface with the first depth of 24 lb. per ft. Johnstod back to the surface with the drilled with the wall will be drilled with the surface the pay sections. It is a surface that the pay sections are surfaced on preliminary the pay surface of the surface of the pay surface of the pay sections. It is a surface of the pay sections of the pay surface of the pa	weil 4860 55 cas th 306 5 cas ad will approval	in the upper pertian of the Delessere Sand in the upper pertian of the Delessere Sand is to be set in a 12½ hole at 375 and is to be set in 7-7/5" hole, on bottom at the 100 sx. 59-50 Posmix 2% get followed by reimstely 500' between the casing and the tools. Completion will be made by gum- plying stimulation treatments based on infor- it tests. In writing by the Geological Survey before operations may be commenced.
rese to drill and complete a an approximate total depth of 1/8" OD new 24 lb. per ft. Johnstod back to the surface with the first depth of 24 lb. per ft. Johnstod back to the surface with the drilled with the wall will be drilled with the surface the pay sections. It is a surface that the pay sections are surfaced on preliminary the pay surface of the surface of the pay surface of the pay sections. It is a surface of the pay sections of the pay surface of the pa	weil 4860 55 cas th 306 5 cas ad will approval	in the upper pertian of the Delessere Sand in the upper pertian of the Delessere Sand is to be set in a 12½ hole at 375 and is to be set in 7-7/5" hole, on bottom at the 100 sx. 59-50 Posmix 2% get followed by reimstely 500' between the casing and the tools. Completion will be made by gum- plying stimulation treatments based on infor- it tests. In writing by the Geological Survey before operations may be commenced.
ate names of and expected depths to objective sands ing points of an approximate total depth of 3/8" OD new 24 lb. per ft. J-3 newted back to the surface will of new 9.50 lb. per ft. J-3 proximately 4800', and community as. of latex community, and community definition with the well will be drilled with a reforating the pay sections, a tion obtained on preliminary a lunderstand that this plan of work must receive Company PARTHER CI	wall wall wall wall wall wall wall wall	in the upper portion of the Delevere Sand in the upper portion of the Delevere Sand is, is to be set in a 12½ hole at 375 and set, of coment. Is is to be set in 7-7/8" hole, on bottom at the 100 ax. 50-50 Posmix 2% gal followed by th 100 ax. 500 between the casing and the tools. Completion will be made by gum- plying stimulation treatments based on infor- it tests. In writing by the Geological Survey before operations may be commenced. PLATIBLET COMPANY
prese to drill and complete as an approximate total depth of 3/8" OD new 24 lb. per ft. J-3 mented back to the surface with 20 new 9.50 lb. per ft. J-3 proximately 4800', and coments as. of latex coment, to fill 7/8" drilled hole. The well will be drilled with a perforating the pay sections, a sion obtained on preliminary sections.	wall wall wall wall wall wall wall wall	in the upper portion of the Delevere Sand in the upper portion of the Delevere Sand is, is to be set in a 12½ hole at 375 and set, of coment. Is is to be set in 7-7/8" hole, on bottom at the 100 ax. 50-50 Posmix 2% gal followed by th 100 ax. 500 between the casing and the tools. Completion will be made by gum- plying stimulation treatments based on infor- it tests. In writing by the Geological Survey before operations may be commenced. PLATIBLET COMPANY

The second of the second The state was

A. Maria Carlos Carlos

Bara garage.

超过强度存储 医电子输送的现在分词 电电流 · 不是的可以不是你的人就是不是什么

en de la composition La composition de la BACTOR SAME STORE CONTRACTOR OF STREET 1.04

And the second s · 人名西班牙斯克斯 医克里斯氏 医克里斯氏 en de la companya de la co the second structure of the second second The state of the s

The state of the s

the state of the s

and the second of the second o

Burger of the second of the se

The second second

the state of the s

the large of the second property and the second proper

Later States

And the second second

. / ! **等**

> > Some December

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C=128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE							
SECTION A							
Operator		- Carlo California - Carlo - Carlo Car	Lease	The second secon	TO AT	11 42	Well No.
Panthe		estment Co.		Per	rry Fed		1
Unit Letter	Section	Township	1	nge	County	The state of the s	and the first of the same of t
A Actual Factors I	21	25 South		32 East		Lea	
Actual Footage Lo	feet from the	No44	. 3			and the same of th	
Ground Level Elev		North line at		660 fee	t from the	East	line
2414.0		4 M S (1 (M)	Pool			Ded	cated Acreage:
-72760		ragamatina standarina (sampia, standaringani digan artipagtiran yanyaldigan yangan segapa setapaga				 -	40 Acres
1. Is the Operator	the only owner in	the dedicated acreage	outlined o	n the plac below	> YES	No. 1	Owner means the person
who has the rig	bt to drill into and	to produce from any po	ool and to	appropriate the	production e	ther for himself	or los him - 11 - 1
another. [0]	2—49 (@) NMSA 193) (omp.)					•••
2. If the answer to	question one is "	no," have the interest	s of all th	e owners been co	on solidated	by communitize	D.C.
wiser IES	NO , If	answer is "yes," Typ	e of Cone	olidation		11	
3. If the maswer to	question two is "	no," list all the owner	s and thei	r respective inte	rests below	:	
Owner	_			Land Descripe			JANG
Vanther	City Invi	stment Com	aur			<i></i>	. S 60
							Megne
				1			100 J 100 J
		SECTION &]	
			-	7		CER	TIFICATION
	į	!		-J		I hereby cerrif	y that the information
İ	į			099			above is true and com-
	ļ			Ţ			st of my knowledge and
	i i			6-	←660	belief.	my auvercuse and
1	; 1	·			ļ		
1	1	distriction and		ŀ	ļ	Name	
<u></u>				<u>i</u>		Salles &	O Levers.
				T		Position	
1	i	ļ				March 1	2i. 14 1
	•			f }	1	Сопреву	
	1			! !	} ,	Canther !	Ly Inu Co
		•		i		Date	
				1		January	6/86/
	1			1	1		
				+	-		TO SECOND TO SEC
	1			į			
	1			· Rospons	1		that the well location
	ļ			!		shown on the pl	at in SECTION B was
				1			ld notes of actual
	1			1			y no e or under my
							d that the same is true
				<u> </u>		and correct to the	he best of my knowledge
	, ,		. —			and belief.	
1	İ	İ		1			
	İ			i		Date Surveyer	WEED.
	İ			Ī		ENG	The same
				!		Regist for Fret	Alda DE DESCH
l '	i i	PARTY -		1		and of the Sur	Teyor, JOHN E TEST
L				1	· []	位は	1-1 / 12/
							ar want
0 330 660 99	0 1320 1660 1980	2310 2640 200	20 /500	, 1000 50	00	Secretary 12	0/8/
						J. JEW	A L.S. 00/674
						100	M C /