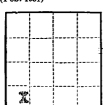
rm (Feb		٤
		-



(SUBMIT IN TRIPLICATE)

Rudget Bureau No. 42-R358.4. orm Approved.

Land Office CPUCOS

L0200 110.		27.26. ⁴⁴ 1.28	PPOK.	
Unit				
m	E L		:	

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

		HOSUS, Inc.
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	_	SUBSEQUENT REPORT OF SHOOTING OR 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 ALIER CASING	_	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	_	
	.	
(IND)CATE ABOVE BY CHECK MAE	KNAT	URE OF REPORT NOTICE OR OTHER DATA

(INDICATE A	BOVE BY CHECK MARK NATURE	OF REPORT, NOTIC	E, OR OTHER DATA)	
			July 18.	, 19 .62
Fields				
Well No is located	$\frac{\mathbf{S}}{\mathbf{S}}$ ft. from $\frac{\mathbf{N}}{\mathbf{S}}$	ine and 3 9	📆 ft. from 😿 lii	ne of sec
SW/4 of SW/4 of Sec. 2	23 32 (Respect	····	MPN (oridian)	
				Marina
Triete Draw (Field)	(County or Subdivis	sion)	(State or Terr	itory)
he elevation of the derrick flo	or above sea level is	ft.		
	DETAILS OF	WORK		
tate names of and expected depths to obj	ective sands; show sizes, weight ing points, and all other impe	s, and lengths of	proposed casings; indicate	e mudding jobs, cement-
It is planned to use to to be set at 400° and choic, 4 1/2" casing to is to return to 3800°.	emant with 200 sa	clase Come	na is to circu	late. 5 3/Ln
Permission is requested	to produce the w	ell upon c	ompletion _e	
l understand that this plan of work mu	st receive approval in writing b	y the Geological S	urvey before operations r	nay be commenced.
CompanyContinental O	1 Company			
ddress Box 427			9	
Sobba, New Yes	ico	Ву	J. C. G	ę l
•			í	
		litle 🙏	scietant Distr	ict Superintend

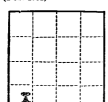
NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

Operator CONTINENTAL OIL COMPANY Is a Towaship Range M	SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
CONTINENTAL OIL COMPANY List Letter Section Section Township 25 23 SOUTH 32 EAST LEA Actual Sectoge Location of VIII 990 feet from the SOUTH tine and 330 feet from the WEST line County 3686, 8' Palmeny Pool Actual Section and Level Elev. Producing Formation 1. Is the Operator the only owner in the dedicated acrosage cutlined on the plat below? YES INO 1/Ouner' means the person who has the right to dull into end to produce from any pool and to appropriate the production wither for himself or for himself and monther. (637–329 (c) INSL 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners here consolidated by communitisation agreement or otherwise? YES. NO 1 leasewer in "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below. SECTION B CERTIFICATION I hereby certify that the information in SECTION A above is true and complete to the bear of any knowledge and belief. Name SECTION B CERTIFICATION I hereby certify that the information in SECTION B was piotted from little doces of acrosal many provided to the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from little doces of acrosal name years and the plat in SECTION B was piotted from lit	SECTION A									
CONTINENTAL OIL COMPANY Section Section Section Section Section Township Anage 32	- ·					M 9 7 48	Vell No.	-		
Unit Letters M	CONTINENT						!			
Actual Possage Location of Ville 990 feet from the SOUTH line and 330 feet from the WEST line Ground Level Elex. Producing Formation 3686.8 Delawaye Pool Protocol Level Elex. Producing Formation Pool Make of Protocol P		5	Township			County				
Actual Possage Location of Veil: 990 feet from the SOUTH line and 330 feet from the WEST line Cround Level Elex. Producing Fornation Pool Triste Producing Fornation Actual Bo Actual Deficiated Actuage: ### De			23 SOUTH			1	•			
Ground Level Elev. Producing Formation										
Producing Formation Pool Triste Density Dedicated Acreage: Acrea 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES				<u>eand</u> 3:	30 fee	t from the WEST	line			
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO				Pool			Dedicated Acreage	:		
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES No	3686,8'	Delaware	<u> </u>	ris	te Oras					
SECTION 8 CERTIFICATION SECTION 8 CERTIFICATION I hereby certify that the information in SECTION B was plotted from first one to the best of my knowledge and belief to th										
SECTION 8 CERTIFICATION SECTION 8 CERTIFICATION I hereby certify that the information in SECTION B was plotted from first one to the best of my knowledge and belief to th	I. Is the Operator	the only owner in	the dedicated acres	age outlined on	the plat below	YES _ NO _	. ("Ouner" means	the person		
2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES_NO	woo nas ine rig	to to drill into and	10 produce from an	y pool and to	appropriate the	production either for	himself or for himself a	an d		
3. If the answer to question two is "no," list all the owners and their respective interests below: Certification Certification Certificate Certifi	₩ 7018 87 . (0)-	2-47 (e) NMSA 193) (comp.)							
3. If the answer to question two is "no," list all the owners and their respective interests below: Certification Certification Certificate Certifi	4. If the answer to	o question one is "	no," have the inte	rests of all the	owners been co	onsolidated by comm	unitization agreement o	r other-		
SECTION B CERTIFICATION I hereby certify that the information in SECTION above is true and complete to the best of my knowledge and belief. Name Particle Amailtonic Plantest All Company Dayly 19, 1962 I hereby certify that the well location shown on the plat in SECTION 8 was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and converted to the second	-100 20	II	Premet is Ass'.	Type of Conso	lidation					
Thereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Posture Provided Computer Provide	O. II the shewer to	question two is "	no," list all the or	rners and their	respective inte	rests below:				
SECTION B CERTIFICATION I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Desired Our Streetful Cil Company Day 119, 1962 I hereby certify that the well location shown on the plat in SECTION B was plotted from field outer of actual surveys made by me or under my supervision, and that the same is true and correct with the same is true. 330-90 1320 1450 1950 1950 1950 1950 1950 1950 1950 19	OME 61				Land Descripe	ion				
Thereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Partico Assistant Inspector Company Day 19, 1962 Thereby certify that the well location above on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the surveys made by me or under my supervision and the surveys made by me or under my					•					
Thereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Partico Assistant Inspector Company Day 19, 1962 Thereby certify that the well location above on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the surveys made by me or under my supervision and the surveys made by me or under my										
Thereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Partico Assistant Inspector Company Day 19, 1962 Thereby certify that the well location above on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the surveys made by me or under my supervision and the surveys made by me or under my										
Thereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Partico Assistant Inspector Company Day 19, 1962 Thereby certify that the well location above on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And that the same is true and correct the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision. And the surveys made by me or under my supervision and the surveys made by me or under my		· · · · · · · · · · · · · · · · · · ·	SECTION :							
I hereby certify that the well location shown on the plat in SECTION 8 was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision and that the same is true and correct to the company supervision and that the same is true and correct to the company supervision and that the same is true and correct to the company supervision and that the same is true and correct to the company supervision and company supervisi			JECTION B		· · · · · · · · · · · · · · · · · · ·		CERTIFICATION	· · [
I hereby certify that the well location shown on the plat in SECTION 8 was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision, and that the same is true and correct to the company supervision and that the same is true and correct to the company supervision and that the same is true and correct to the company supervision and that the same is true and correct to the company supervision and that the same is true and correct to the company supervision and company supervisi								l		
plete to the best of my knowledge and belief. Name Position Assistant Matthewall Incation abown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct. CINPERT & knowledge and belief. Date Surveys made by me or under my supervision, and that the same is true and correct. CINPERT & knowledge and belief. SATE On The Surveys of the professional Engine and, a Land Surveyor, color west. SECOND TO SEC	ł	i			Ì					
belief. Name Destroy Service Street Service Coppany Street Service Coppan	1	į			1					
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the Poly of knowledge and belief. 330-0 Date Surveys: One of the plat is section by the surveys and that the same is true and correct the Poly of knowledge and belief. The plat surveys and that the same is true and correct the Poly of knowledge and belief. The plat surveys and by the or under my supervision, and that the same is true and correct the Poly of the knowledge and belief. The plat surveys are the poly of the surveys and belief that the same is true and correct the Poly of the surveys and belief that the surveys are the poly of the surveys and belief that the surveys are the poly of the surveys and belief that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys and by the surveys and belief that the surveys are the surveys and by the surveys are the surv	1	1	ļ		1			edge and		
I hereby certify that the well location abown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct material section when the same is true and correct material section and believes of the same is true and correct material section and believes of the same is true and correct materials. 330-60 Date Supervision and that the same is true and correct materials and believes of the same is true and correct materials. The same is true and correct materials and believes of the same is true and correct materials. The same is true and correct materials and believes of the same is true.	I	1			1	belief.	•			
I hereby certify that the well location abown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct material section when the same is true and correct material section and believes of the same is true and correct material section and believes of the same is true and correct materials. 330-60 Date Supervision and that the same is true and correct materials and believes of the same is true and correct materials. The same is true and correct materials and believes of the same is true and correct materials. The same is true and correct materials and believes of the same is true.	!	!			1					
I hereby certify that the well location abown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the Personal knowledge and believe the personal Engineering and the Land Guyeyor. Date Surveys The Personal Engineering True True True True True True True True	1				!	Name)				
I hereby certify that the well location abown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the Personal knowledge and believe the personal Engineering and the Land Guyeyor. Date Surveys The Personal Engineering True True True True True True True True			+	· 	+		C1. Call	0		
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct simplement with being a knowledge and belief. Date Surveys and that the same is true and correct simplement with being a knowledge and belief. Date Surveys and belief to be surveyed. The surveys made by me or under my supervision, and that the same is true and correct simplement with being a surveys and belief to the survey of the survey					i	Position	letent Matriat			
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct simplement with being a knowledge and belief. Date Surveys and that the same is true and correct simplement with being a knowledge and belief. Date Surveys and belief to be surveyed. The surveys made by me or under my supervision, and that the same is true and correct simplement with being a surveys and belief to the survey of the survey		1			į	1	Smartat	endent.		
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct simplement with being a knowledge and belief. Date Surveys and that the same is true and correct simplement with being a knowledge and belief. Date Surveys and belief to be surveyed. The surveys made by me or under my supervision, and that the same is true and correct simplement with being a surveys and belief to the survey of the survey		1			1	Compa	Yinemtal Mi Co	NE BEST		
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct strapers of knowledge and believed the same is true and correct strapers of knowledge and believed to the same is true and correct strapers of knowledge and believed to the same is true and correct strapers of knowledge and believed to the same is true and correct strapers of knowledge and believed to the same is true and correct strapers of the same is true and correct strap		1			1	i L				
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct strapers of knowledge and believed the same is true and correct strapers of knowledge and believed to the same is true and correct strapers of knowledge and believed to the same is true and correct strapers of knowledge and believed to the same is true and correct strapers of knowledge and believed to the same is true and correct strapers of the same is true and correct strap	1				!	(Ye)	y 19, 1962			
shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct this person with knowledge and belief. The surveyed the surveyed and last surveyor, so we was and a Last surveyor, so we was and a Last surveyor. So we was a survey of the surveyor and a Last surveyor, so we was a surveyor and a Last surveyor. So we was a survey of the surveyor and a Last surveyor and a Last surveyor.		ì			1		* *			
shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct this person with knowledge and belief. The surveyed the surveyed and last surveyor, so we was and a Last surveyor, so we was and a Last surveyor. So we was a survey of the surveyor and a Last surveyor, so we was a surveyor and a Last surveyor. So we was a survey of the surveyor and a Last surveyor and a Last surveyor.		i_			1					
shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct this person with knowledge and belief. The surveyed the surveyed and last surveyor, so we was and a Last surveyor, so we was and a Last surveyor. So we was a survey of the surveyor and a Last surveyor, so we was a surveyor and a Last surveyor. So we was a survey of the surveyor and a Last surveyor and a Last surveyor.					 					
shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct this person with knowledge and belief. The surveyed the surveyed and last surveyor, so we was and a Last surveyor, so we was and a Last surveyor. So we was a survey of the surveyor and a Last surveyor, so we was a surveyor and a Last surveyor. So we was a survey of the surveyor and a Last surveyor and a Last surveyor.		1			1			1		
plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct the bear of knowledge and belief. 330-0 Date Surveyed 17-6576 Regular rid Professional Engineer and a Land Surveyor, South MEST MEST 2330-0 3350 660 990 1320 1660 1980 2800 2640 2000 1500 1800 500 Certificate No.		1	ĺ		1	I hereb	y certify that the well l	ocation		
Surveys made by me or under my supervision, and that the same is true and correct the period of knowledge and belief. Date Surveyed The period of knowledge and belief. Date Surveyed The period of knowledge and belief. Regulatered professional Engine and the Land Surveyor, Son the period of	Ì	I			!					
Supervision, and that the same is true and correct of the being of knowledge and belief. In the same is true and correct of the being of knowledge and belief. In the same is true and correct of the being of knowledge and belief. In the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the being of the same is true and correct of the sa		į į								
and correct the penalty knowledge and belief. If the penalty knowledge and belief the penalty knowledge and belief the penalty knowledge and belief. If the penalty knowledge and belief the penalty kn		i			1					
and belighting and be		i								
Date Sur eyed Date S					<u>i </u>		TO THE PER SE	nowledge		
Date Sur leggd Date Sur leggd	I	1			Ţ- -	and bel	ACK CONTRACTOR			
Regular of Professional Engiser and a Land Surveyor, other west west	-330-0				1		0 1412 0 15			
Regular of Professional Engiser and a Land Surveyor, other west west		§			t I	[n	Starote Starote			
Reguler rd Professional Engisem and a Land Surveyor, some west		J				"				
330 660 990 1320 1660 1960 2910 2640 2000 1500 Mgg 500 0 Centificate No.	8	1			İ	Realle				
330 660 990 1320 1650 1960 2910 2640 2000 1500 Map 500 0 Certificate No.		Į.	1		İ		Land Chemanas Lagia	70// L		
330 CEO 990 1320 1650 1960 2310 2640 2000 1500 MMD SON O Certificate No.		I	1		1		MEXICA	WEST		
330 CEO 990 1320 1650 1960 2310 2640 2000 1500 MMD SON O Certificate No.							Stan Aut has	7		
	330 660 99	0 1320 1660 1980	2910 2640	2000 ISOn	· · · · · · · · · · · · · · · · · · ·	10 mm E	No.			
					<i>700</i> 30			176		

Form	9-331 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

Land Office	Les Cruces
Lease No	063228
linit	

жm Approved.

Judget Bureau No. 42-R358.4.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY: 19 28

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.
	į.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
		July 18, , 19
		ine andft. from \bigg\{\bigg\} line of sec
W/4 of SW/4 of Sec. 25 (Twp.)	(Ran	ge) (Meridian)
riste Draw	Lea sub	division) (State or Territory)
ite names of and expected depths to objective sands; shing points, and it is our intention to drill a	now sizes, we do all other	of Work sights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) the above location to an approximate
ate names of and expected depths to objective sands; she ing points, and it is our intention to deall a lepth of 5150° to attempt a com	well and all other states of the states of t	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, comen important proposed work) It the above location to an approximate i in the Delaware Sand horizon of All ordance with approximate and the
It is our intention to drill a lepth of 5150° to attempt a compasing points will be commuted in SGS, and any special requirement is plarmed to use the following be set at 400° and coment will	well a pletion in accounts will the cost will be cost by the cost	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, comen important proposed work) It the above location to an approximate i in the Delaware Sand horizon of All ordance with approximate and the
te names of and expected depths to objective sands; she It is our intention to drill a epth of 5150° to attempt a com asing points will be commented; SGS, and any special requirement t is planned to use the follow o be set at 400° and coment will ole, 4 1/2° casing to be set at	well a pletion in accounts will ing case the 200 to 5150°	of Work sights, and lengths of proposed casings; indicate mudding jobs, comen into the above location to an approximate in the Delaware Sand horizon a All ordance with approved methods of the il be complied with, ing patterns 11" hole, 7 5/8" casing sacks. Cement is to circulate, 5 3/4" and comented with 200 sacks. Cement
t is cur intention to drill a epth of 5150° to attempt a command asing points will be commented assing points will be commented assing points will be commented as and any special requirement is planned to use the follows to be set at 400° and comment will ole, 4 1/2° casing to be set at a to return to 3800°.	well apletion in accounts will the case the 5150°	of Work sights, and lengths of proposed casings; indicate mudding jobs, comen into the above location to an approximate in the Delaware Sand horizon a All ordance with approved methods of the il be complied with, ing patterns 11" hole, 7 5/8" casing sacks. Cement is to circulate, 5 3/4" and comented with 200 sacks. Cement
t is our intention to drill a epth of 5150° to attempt a command points will be commented a command any special requirement is planned to use the following be set at 400° and comment will be set at 400° and comment will be set at 200° and comment will be	well appletion in accounts will ling case the 200 to 5150°	of Work sights, and lengths of proposed casings; indicate mudding jobs, comen important proposed work) It the above location to an approximate is in the Delaware Sand horizon a All ordance with approved methods of the libe complied with. In pattern: li hole, 7 5/8" casing sacks. Cement is to circulate, 5 3/4" and comented with 200 sacks. Cement
t is cur intention to drill a epth of 5150° to attempt a command asing points will be commented assing points will be commented assing points will be commented as and any special requirement is planned to use the follows to be set at 400° and comment will ole, 4 1/2° casing to be set at a to return to 3800°.	well a pletion in accounts will the case the country will be seen the case	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) It the above location to an approximate it the Delaware Sand horizon a All ordance with approved methods of the libe complied with. Sing patterns limbole, 75/8" casing sacks. Cement is to circulate. 53/4" and comented with 200 sacks. Cement Well upon completions well upon completions
t is our intention to dell a opth of 5150° to attempt a command points will be communed to use the following be set at 400° and communed to be set at 400° and communed to be set at 400° and communed to be set at 400° and communed to be set at 400° and communed to be set at 400° and communed to be set at 400° and communed to be set at 400° and communed to be set at 400° and communed to be set at 400° and communed to 3800°. Sermission is requested to produce the set at 400° and communed to 3800°.	well a pletion in accounts will ing case the scale the wallin writing case the scale t	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) It the above location to an approximate it the Delaware Sand horizon a All ordance with approved methods of the libe complied with. Sing patterns limbole, 75/8" casing sacks. Cement is to circulate. 53/4" and comented with 200 sacks. Cement Well upon completions well upon completions
t is our intention to drill a spth of 5150° to attempt a command points will be communed to any special requirement is planned to use the following be set at 400° and commune to be set at 400° and commune to be set at 400° and commune to be not at 1/2° casing to be set at a to return to 3800°. Sermission is requested to produce the continent of the continent o	well a pletion in accounts will ing case the scale the wallin writing case the scale t	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) It the above location to an approximate it the Delaware Sand horizon a All ordance with approved methods of the libe complied with. Sing patterns limbole, 75/8" casing sacks. Cement is to circulate. 53/4" and comented with 200 sacks. Cement Well upon completions well upon completions
t is our intention to deill a opth of 5150° to attempt a command points will be communed to use the following be set at 400° and communed to be set at 400° and commune to be set at 400° and commune to a to return to 3800°. The requested to produce the continuation of the requested to be set at a to return to 3800°.	well a pletion in accounts will ing case the scale the wallin writing case the scale t	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement into an approximate it the above location to an approximate it the Delaware Sand horizon a All endance with approved methods of the libe complied with, ding patterns limbole, 75/8" casing sacks. Cement is to circulate. 53/4" and comented with 200 sacks. Cement Well upon completions Well upon completions Well upon completions

.

 $x^{2} = 0$ and $x^{2} = 0$

NEW MEXICO OIL CONSERVATION COMMISSION LL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

WELL LUCATION AND ACREAGE DEDICATION PLAT									
SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE									
SECTION A MI 9 25									
Operator		14541114		1962	اللا اللا	3 ,,,,		Vell !	
CONTINENT Unit Letter	Section	Township		PIEL		76			2
M	25	23 SOUT	-L	Range	EAST	County	A		
Actual Footage Lo		123 3001	П		.ASI	LE	<u> </u>		
990	feet from the	SOUTH	line and	330	f	eet from the	WEST	line	ž.
Ground Level Elev	v. Producing	Formation		Pool				Dedicated A	Creage:
3686,8'	Delaw	ers.		Triste	Drew			40	Acres
another. (65— 2. If the answer to wise? YES 3. If the answer to	1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO								
Owner				Ĺ	and Descri	iption			
		····			·	-	· · · · · · · · · · · · · · · · · · ·		
		SECTIO	N B					CERTIFICAT	rion
							in SECTI plete to t belief. Name Position Asserts Company Contin	certify that the ON A above is the best of my Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr.	e information s true and com- knowledge and
-330'-0 - - - - - - - - - - - - - - - - - -							plotted fro surveys m supervision and correct and belief sale Supervision 7- Registered	om field notes ade by me or a on, and that the t to the best of	of actual
0 330 660 99	90 /320 /660 /	980 2310 2640	2000	1500	1000	500 Q	TO NOW	W. WEST	NO. 676