Form 9-381a (Feb. 1951)									
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(SUBMIT IN TRIPLICATE)

Land Office Las Cruces Lease No. LC 032096 b Unit NATU

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	I	SUBSEQUENT REPORT OF WATER SHUT-OFF
HOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		1
NOTICE OF INTENTION TO BUIL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
		TURE OF REPORT, NOTICE, OR OTHER DATA)
a.b 55 4 9		, 19
ockhart B-11		
ell No is located1980 ft.	from	$\begin{bmatrix} \mathbf{E} \\ \mathbf{S} \end{bmatrix}$ line and 330 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{M} \end{bmatrix}$ line of sec. 11
E/L (3/ 880, and 8ed, No.) (Twb.)	37	E Maridian
(i) Sec. and Sec. No.) (Twp.)	(Ra	nge) (Mericiali)
erry Minebiy	ounty or St	Asy Ast Co abdivision) (State or Territory)
Distance of and expected depths to objective sands; is	ETAILS	isft. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- or important proposed work)
Distance of and expected depths to objective sands; so ing points, a lt is intended to dri	ETAILS how sizes, nd all othe	S OF WORK
It is intended to dril cation to an approximate Ti accordance with USGS stands be complied with. The following casing to set at 250° with 250 sacks face; 7-5/8° OD casing to	ETAILS how sizes, ind all other ll a 1 l of cards censul at 6 art 6	weights, and lengths of proposed casings; indicate mudding jobs, comentar important proposed work) well with rotary tools at above locating will be comented in and other special requirements will on is planned: 10-3/4" OD casing it, coment to be circulated to sure at 3150' with 1100 sacks coment; 090' with 400 sacks coment. Depths re approximate. Exact amount of ce-
It is intended to drill ation to an approximate Tiestion to applied with. The following casing to be set at 250° with 250 sacks face: 7-5/3° OD casing to 5-1/2° OD casing to be set and number of sacks of company will be determined by approval to produce the set approval to produce the s	etalls how sizes, nd all othe ll a 1 l of c ards cens be 30 at 6 ent a cali his w	weights, and lengths of proposed casings; indicate mudding jobs, comentar important proposed work) well with rotary tools at above lowed to the casing will be comented in and other special requirements will and other special requirements will remain to be circulated to sure at 3150 with 1100 sacks coment; coment to be circulated to sure at 3150 with 1100 sacks coment; opon with 400 sacks coment. Depths re approximate. Exact amount of comper survey.
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It is intended to dril ation to an approximate Ties coordance with USGS standing complied with. The following casing to set at 250° with 250 sacks are: 7-5/6° OD casing to be set and number of sacks of company will be determined by approval to produce to understand that this plan of work must receive appropriate the company continental til	etalls how sizes, and all othe ll a 1	weights, and lengths of proposed casings; indicate mudding jobs, comentar important proposed work) well with rotary tools at above locating will be comented in and other special requirements will on is planned: 10-3/4" OD casing int. cament to be circulated to sure at 3150' with 1100 sacks coment; 090' with 400 sacks coment. Depths re approximate. Exact amount of comper survey.

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Representing_

Address

Registered Professional Engineer and/or Land Surveyor

NEW MEXICO OIL CONSERVATION COMMIL ON

Form C-128

Well Location and/or Gas Proration Plat

	,		en Loca	21011 (21127)			Dat	e 2-29-5	56
Operator	Contin	ental Oil	Co.	L	.ease_	Lock	hart B-11		
Well No.		Section	11	Townsl	nip	21 \$	Range_	37 E	NMPM
Located	1980	Feet Fr	om Sou	thL	ine,_	330	Feet Fr	om East	Line,
Lea	<u> </u>		County	, New Me	xico.	G. L.	Elevation_		
Name of P	roducing	Formation			Pool		Dedi	cated Acre	eage
	(No	ote: All dis	tances m	ust be fro	m out	er bound	laries of Se	ction)	*
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1. Is this	_	CALE:1"=1000' Dual Comp.	? Yes	No .			certify that		
2. If the	answer	to Question	l is yes,	are there	m m	ade by m	ne or under	my super	
any other dually completed wells within the dedicated acreage? YesNo				that the same are true and correct to the best of my knowledge and belief.					
) o			יכו	ata Surve	eyed 2-29	-56	
Name <u>U</u> Position	10US						Lolm	WWe	£
Represent Address	ing					egistered and Surve	!	onal Engin	eer and/or