Form C-102 NE MEXICO OIL CO	NSERVATION COM. JSION SEC. 8 1941
Santa Fe MISCELLAN Submit this notice in tripicate to the Oil Conservation to begin. A copy will be returned to the sender on when the sender of the sende	EOUS NOTICES Commission or its proper agent before the work sified is nich will be given the approval, with any modifications con-
sidered advisable or the rejection by the Commission	or agent, of the plan submitted. The plan as approved should al is obtained. See additional instructions in the Rules and
	notice by checking below:
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL
-Arte	esia, New Mexico September 6, 1941
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico	
Gentlemen: Following is a notice of intention to do certain work as	described below at the
	Well Noin
of Sec. 18 , T. 20 , R. 33	_, N. M. P. M.,Salt_Lake Field,
Lea County.	Tield,
	DODOGED DI AM OR WORK
	ROPOSED PLAN OF WORK
FOLLOW INSTRUCTIONS IN THE RULE	S AND REGULATIONS OF THE COMMISSION
Set 1102 ft of Str casing and	cement with 50 sacks cement.
Result complete shut off.	
SEP 9 1941 Approved	Tannand and wat :
except as follows:	Company or Operator
	By Notice with Notice
·	Position
OIL CONSERVATION COMMISSION,	Position/ Send communications regarding well to
BURDEN 11A WILL ADOM	
By Roy Yaudroegh	Send communications regarding well to

NEW TEXICO OIL CONSERVATION COMPISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

			Artesia,	New Mexic	ว เป็น	ly 24.	OFFICE
OIL CONSE	ERVATION CO			Place		Date	
santa Fe, N Sentlemen:	lew Mexico.						
	ehy notified the	at it is our intention	to commune	LT. 1 '11' 6			
	PEOUSI	at it is our intentioned & Welch			<i>></i> 2		
14	Compan	y or Operator	Lease	· Taka	/•	III	
f Sec.	, T	y or Operator , R 38, N. M The well is	. Р. М., Балі 1980	YYY Fi	eld,	neg	County
	N.	The well is		eet (N.) (S.) o	of the	line and	feet
1 1 1	[[]	(E.) (W.) of	from section or	other legal subdi			
1 1 1	<u> </u>	If state land	the oil and mee	lease is No.	86 73	oss out wro	ng directions)
	<u> </u>			is			
		•					
1 1 1				ittee is			
iii							
	640 ACRES Ell correctl	~					
		We propose to	drill well with	drilling equipme			
LOCATE WI	ELL CORRECTL	We propose to Cable	drill well with Tools	drilling equipme	nt as follows:		
he status of	f a bond for thi	We propose to Cable s well in conformance	drill well with Tools e with Rule 39	drilling equipme of the General R	nt as follows:		
he status of	a bond for thi	We propose to Cable	drill well with Tools e with Rule 39	drilling equipme	nt as follows:		
he status of	a bond for thi	We propose to Cable s well in conformance	drill well with Tools e with Rule 39	of the General R	nt as follows:	ations of th	
The status of as follows	f a bond for this: to use the follow	We propose to Cable s well in conformance wing strings of casin	drill well with Tools e with Rule 39 g and to land of Second Har	of the General R or cement them a Depth land 600 land 1100	ules and Regularies indicated: Lando Ceme	ations of the	Sacks Cement
he status of as follows to propose to Size of Hole	f a bond for this: Size of Casing 10* 8 5/8* 77	We propose to Cable s well in conformance wing strings of casin Weight Per Foot 40# 32# 20#	drill well with Tools e with Rule 39 g and to land of Second Har	of the General R or cement them a Depth land 600 land 1100	ules and Regularies indicated: Land Ceme	ations of the	Sacks Cement 100 sack 100 sack
he status of as follows to propose to Size of Hole	f a bond for this: to use the follow Size of Casing 10* 8 5/8* 77	We propose to Cable s well in conformance wing strings of casin Weight Per Foot 40# 32# 20# an become advisable	drill well with Tools e with Rule 39 g and to land of Second Har Second F Second F New we will notify	of the General R or cement them a Depth land 1100 2900 you before ceme	ules and Regularies indicated: Lando Ceme ft Land ft Ceme ft Ceme nting or landir	ed or ented ed nted nted nted nted	Sacks Cement
he status of as follows (e propose the Hole)	f a bond for this: Size of Casing 10* 8 5/8* 77 the above plate productive oil	We propose to Cable s well in conformance wing strings of casin Weight Per Foot 40# 32# 20#	drill well with Tools e with Rule 39 g and to land of Second Har Second F Second F New we will notify	of the General R or cement them a Depth land 1100 2900 you before ceme	ules and Regularies indicated: Lando Ceme ft Land ft Ceme ft Ceme nting or landir	ed or ented ed nted nted nted nted	Sacks Cement 100 sack 100 sack
he status of as follows e propose to Size of Hole	f a bond for this: Size of Casing 10* 8 5/8* 77 the above plate productive oil	We propose to Cable s well in conformance wing strings of casin Weight Per Foot 40# 32# 20# an become advisable	drill well with Tools e with Rule 39 g and to land of Second Har Second F Second F New we will notify	of the General R or cement them a Depth land 1100 2900 you before ceme	ules and Regularies indicated: Lando Ceme ft Land ft Ceme ft Ceme nting or landir	ed or ented ed nted nted nted nted	Sacks Cement 100 sack 100 sack
he status of as follows to propose to Size of Hole	f a bond for this: to use the follow Size of Casing 10* 8 5/8* 7 7 the above plate productive oil formation:	We propose to Cable s well in conformance wing strings of casin Weight Per Foot 40# 32# 20# an become advisable and gas sand should	drill well with Tools e with Rule 39 g and to land of Second Har Second F Second F New we will notify	of the General R or cement them a Depth land 1100 2900 you before ceme	ules and Regularies indicated: Lando Ceme ft Land ft Ceme ft Ceme nting or landir	ed or ented ed nted nted nted nted	Sacks Cement 100 sack 100 sack
he status of as follows e propose to Hole Changes in at the first dditional into	f a bond for this: to use the follow Size of Casing 10* 8 5/8* 77 the above plate productive oil formation:	We propose to Cable s well in conformance wing strings of casin Weight Per Foot 40# 32# 20# an become advisable and gas sand shoul	drill well with Tools e with Rule 39 g and to land of New or Second Har Second F. Second F. New we will notify ld occur at a d	of the General R or cement them a Depth land 1100 2900 you before ceme	ules and Regularies indicated: Land Ceme ft Land ft Ceme nting or landin	ed or ented ed nted nted nted nted	Sacks Cement 100 sack 100 sack
he status of as follows to propose to Size of Hole changes in at the first diditional into	size of Casing 10* 8 5/8* 1 the above plate productive oil formation:	We propose to Cable s well in conformance wing strings of casin Weight Per Foot 40# 32# 20# an become advisable and gas sand should	drill well with Tools e with Rule 39 g and to land of New or Second Har Second F. Second F. New we will notify ld occur at a d	of the General R or cement them a Depth land 1100 2900 you before ceme lepth of about	ules and Regularies indicated: Land Ceme ft Land ft Ceme nting or landin	ed or ented ed nted nted nted ng casing.	Sacks Cement 100 sack 100 sack

Title

Position Send communications regarding well to Leonard & Welch

Name . Artesia, New Mexico

Address .