Form C-104 NE	•	SERVATION COM New Mexico FENTION TO DRILL	ME DEN SA
begins. If changes in the pro	posed plan are considered a it this notice in triplicate.	dvisable a copy of this n One copy will be retu	d approval obtained before drilling notice showing such changes will be rned following approval. See ad-
	Hobbs,	New Mexico	December 12, 1942
OIL CONSERVATION COMM Santa Fe, New Mexico.	IISSION.	Place	Date
Gentlemen:			
You are hereby notified that i Stenelind Cil & Gas Co of Sec. T	mpeny State I	Tr. 18 Well No.	to be known as 9 in C SW HE Let County
N,	The well is 1980	feet (N.) (S.) of th	he North line and 1980 feet
		1 line of Sec. 2, 7	
		-	on lines. Cross out wrong directions)
	If state land the oil and	gas lease is No. B-1552	Assignment No.

AREA 640 ACRES

## total depth

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows: On file with ecomission

We propose to use the following strings of casing and to land or cement them as indicated:

Address \_

Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
17* 11*	15" 0.D. 8-5/8"0.D.	50# 28#	Second hand	260* 2060*	comerted *	800 600
7-7/8* 7-7/8*	52 0.D.	14# 15#	New New	4590*	•	400

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about **4640** feet.

Additional information: Well to be drilled with rotary tools to an approximate total depth of 5150' and the casing program followed as outlined above. All work in connection with drilling and completion to conform to the rules and regulations of the New Mexico Oil Conservation Commission.

Approved \_\_\_\_\_\_ DEC i = 1342 \_\_\_\_\_, 19\_\_\_\_\_

except as follows:

"APPROVAL CONDITIONED UPON COMPLIANCE WITH REQUIREMENTS OF OPC-WPB."

OIL CONSE	RVATION COMMESSION	
By Roc	1. Janhrough	
Title	C A SINBERGTOR	

Sincerely yours,

We propose to drill well with drilling equipment as follows: Rotary tools to

-0

Field Supt. Position \_\_\_ Send communications regarding well to

NameRelph L. Hendrickson

Address

## 医脑内 网络拉马马 化乙烯酸钙医 有关的变形 化二氯基化化 化乙酸盐

## 医牙上口的 的复数的复数形式 化分子试验

તારા કારકામાં દુવેલ ગાળવામાં તે પ્રયોગપૂર્વા કેરામાં ભારવામાં ગાવ ભાગકાર ગાંગ ગાંગ સામાર દુવેલ ગીપી તેમ પ્રગાણ પ્રાથમિકાયું, વિદ્વાર્થમાં મહાવું પ્રયુણ પ્રયોગમાં દીવા ગાળવા ગાંગ ગાંગ ગાંગ પ્રાથમ ગાયમાં પ્રયુણ પ્રાય રાખ્ય ગાંગ તેમ **મા**માં દીવે થયા વિદ્વાર વિદ્વાર પ્રાથમિક ગાંગ ગાંગ ગાંગ ગાંગ ગાંગ પ્રાથમ ગાયમ ગાંગ પ્રોમ ગાંગ પ્ દિલ્લા પ્રાથમિકાય કે દિલ્લા છે. તેમાં કેર્પાય કાર્યો કે ગાંગણ પ્રાથમિક

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We propose to doll well with driling equipaces as it heres: 1000. 19 .000 his to

Nordefello (J. K. M. Millingel) (S. Handillo (S. Harrison))

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$\phi + \mu \phi \sum_{i=1}^{N}$	The well is a feet (N. S. State	aiti 19 ya 24 		.se8 to
••••• ••• •••	$(\tilde{B} \in (M))$ of the $\frac{1}{2}$ - $\frac{1}{2$		 	 
	If state land the of and gas lease is No			
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	lt government lane the premitestic			
	Address			

AREA 640 AGREE Logart Well Correctly

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The states of a bond for this well in conformance with Rale 39 of the General Juny a d Reputations of the Conndision to as follows: On (1) & (1) & (1) avail second

We propose to use the following studies of eaches and to land of correct them as it disclosed:

3	n telesel Lingest	Depr	Secon Hand	Weight Per Fout	Size of Casing	Size of Hole
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