## NEW MEXICO OIL CONSERVATION COMMISSION

#### SANTA FE, NEW MEXICO

## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

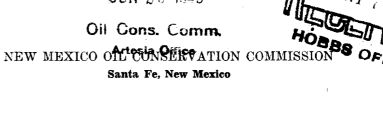
Х	NOTICE OF	INTENTIO	TO PLU	G WELL	
	Artesia,	New Mexic	0	October	1, 195
	Pla	lce	·	Date	
Conti	nental Delav described below	are at the			NW/4
		Wildq	†ell No	in_	
	, N. M. P. M.,				Field.
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m them	١_	/ 1		T 17 0770 TILL	77 NO. 1
	•	0;	f Sec.	8, 19, 29	74 NO. 1
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	Continuor as of the Contin	CHEMIC NOTICE OF OTHER NOTICE OF Artesia,  Continental Delay ork as described below took as described below to the Continental of the C	CHEMICALLY TRE NOTICE OF INTENTION OTHERWISE ALTE NOTICE OF INTENTION Artesia, New Mexic  Place  Continental Delaware work as described below at the Wildow N. M. P. M.,  OF PROPOSED PLAN OF WO RULES AND REGULATIONS OF PLOTO OF OTHER AND REGULATIONS OF ALT Water in such quantities of accordance to depth and the Continental Cil Compa	CHEMICALLY TREAT WELL NOTICE OF INTENTION TO PUT OTHERWISE ALTER CASIN  NOTICE OF INTENTION TO PLU Artesia, New Mexico  Place  Continental Delaware 1  ork as described below at the Wildowsh No.  N. M. P. M.,  oty.  OF PROPOSED PLAN OF WORK  RULES AND REGULATIONS OF THE CONTENT OF Old and gas in commercal water in such quantities to measure to depth and demand the Continental Cil Company State	Continental Delaware 1 NE cork as described below at the Wildow No. in M. M. P. M.,  OF PROPOSED PLAN OF WORK RULES AND REGULATIONS OF THE COMMISSION of the commercial duan alt water in such quantities to make drill in accordance to depth and demand necessary

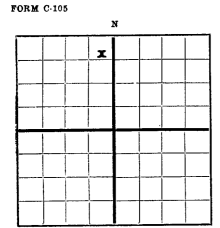
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## sustinue de la Personalité

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AREA 640 ACRES LOCATE WELL CORRECTLY

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

	Co				any	<b></b>		Box (			Mexic	•
•••••	State	Com	pany or (	Operator Well No	1		in N	<b>√4</b> of 8	Addre 		, T	19-8
R		Lease N. M.	P. M	Wil	dcat	•••••	Field	,	Edd	<b>y</b>	•••••	County.
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No. 3, 1r	om								•••••••••••••			
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SIZE	WEIG	HT TH	READS R INCH	MAKE	AMO	UNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO		PURPOSE
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SIZE	SH	ELL USEI	,	EXPLOSIV CHEMICAL	E OR		QUANTITY	DATE	DEPTH OR TRE	SHOT		CLEANED OUT
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Results	of shoot	ing or cl	nemical	l treatment	t							••••••••••
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				RECO	RD OF	DRI	LL-STEM A	ND SPECIAL T	TESTS			
If drill-s	stem or o	ther spec	ial test	s or deviati	ion sur	veys v	were made, s	submit report or	n separate sh	eet and	attach	hereto.
							TOOLS US	ED				
Rotary t	tools wer	e used fr	om		feet	to		feet, and fron	1	fee	to	fee
Cable to	ools were	used fr	om	····••	feet	to	30451	feet, and from	1	fee	to	fee
							PRODUCTI	ON				
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								avity, Be				
-								ons gasoline per	c 1,000 cu. ft	. of gas		***************************************
Rock pr	essure, l	s. per s	q. in		<b></b>	••••••	•••••••••••••••••••••••••••••••••••••••					
							EMPLOYE					
	G. #.	H111			••	,	Driller		Earl Howe	11		Drille
	H Joe	3. Tay	tor	***************************************		•,	Driller	••••••	••••	••••••		, Drille
				FO	RMAT	NOI	RECORD C	ON OTHER SI	DE			
-							erewith is a c	complete and co	rect record o	n the w	en and a	ui work done oi
it so far	as can t	e aetern	imed II	rom availal	ne rec	orus.						
Subscrib	ed and s	worn to	before	me this	l <b>ót</b> h			Hobbs,	New Mexic	<b>:</b> 0	6-1	5-49 ate
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My Commission expires.....5=17-49

Representing Continental, Dil Company

Address Box CC, Hobbs, New Hexico

ROM	то	THICKNESS	FORMATION
		IN FEET	TOWNSTION .
0	10	10	Sand
2 <b>0</b>	20 50	10	Caliche
i0 i0	60	30 10	Sand Sand
šõ	65	5	Red rock
55	95	30	Red shale
5	114	19	Red bed
4	1.20	6	Sandy shale
20	130	10	Sand
10	190	60	Sand and gravel
<b>.</b> 0	210 215	20	Sand Red sand
.5	225	10	Sand and gravel
5	267	42	Red rock
7	290	23	Anhydrite
0	305	15	Red rock
5	375	70	Anhydrite
5	415	40	Red rock and anhydrite
. <b>5</b> .0 -	420 435	5 15	Anhydrite and potash Red rock
5	445	10	Anhydrite
.5	470	25	Anhydrite, red rock, gyp and salt
0	480	10	Potash and salt
0	575	95	Salt
5	605	30	Anhydrite
5 '0	770	165	Salt
5	845 875	75 30	Anhydrite and red rock
5	930	55	Aphydrite and blue shake Anhydrite
ó	935	5	Brown lime
5	945	10	Anhydrite and gray lime
.5	1020	75	Anhydrite
Ø	1075	55	Anhydrite and sandy blue shale
5 .0	1140 1150	65 10	Anhydrite and red rock
0	1205	55	Anhydrite
5	1230	25	Anhydrite and red rock
Ó	1275	45	Anhydrite and shale
5	1285	10	Anhydrite
5	1300	15	Gray lime
<b>0</b> .0	1310	10	Anhydrite and gray lime
.5	1325 1385	15 60	Gray lime
5	1395	10	Anhydrite, lime and sand
5	1405	10	Lime
5	1474	69	Anhydrite
4 5	1495 15 <b>68</b>	21 73	Anhydrite and gray lime
8	1576	8	Anhydrite, lime and sand
6	1905	329	Lime
5	1923	18	Brown sand
3	2226	303	Lime
6 0	2260 2567	34 307	Sand
7	2590	23	Lime and sand
Ö	3045	455	Line
			,
	Well was dri	lled to tota	depth of 3045! in lime.
	Well was not		
	Well was not		or water. Plugged and abandoned as dry hole.
	Drilling con	pleted 5-25-	17.
	Date pluggin	g started 5-	26-49.
	Date pluggin	g completed	
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