•	-	
1	-	
1		
1		
1		
	1	
- 1	 	
ı		
	 	 :
1	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Maxico
Lease No	LC 063645
Timit .	
Onic	

NOTICE OF INTENTION TO CINOTICE OF INTENTION TO RINOTICE OF INTENTION TO SINOTICE OF INTENTION TO PI	RILL HANGE PLANS EST WATER SHUT-OFF E-DRILL OR REPAIR WELL HOOT OR ACIDIZE ULL OR ALTER CASING BANDON WELL		SUBSEQUENT REPORT OF WATER SHUT-OFF
Cerper Drilling Co.	, Inc.		N)
		,	$\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{E} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{E} \end{array}\right\}$ line of sec. 24.
(1/2 Sec. and Sec. No.)	74 (Twp.)	(Ra	nge) (Meridian) New Marico Ibdivision) (State or Territory)
The elevation of the o	derrick floor above sea	level	isft.
	DET	AILS	S OF WORK
State names of and expected	depths to objective sands; show	sizes,	weights,'and lengths of proposed casings; indicate mudding jobs, cement r important proposed work)
We propose to dri	Il this well to on oon	raxi	mate total depth of 4400' to test the Queen
formation. We wanted. We will cover the salt second the sand s	ill run approximately run approximately 4 tion. The hole will i tion.	250 400° be di	nate total depth of 4400' to test the Queen of 8 5/8" casing and circulate cament to the of 5 1/2" casing and run enough cament to rilled with rotary tools and we will probably
formation. We wanted. We will cover the sail sectore the said sectores.	ill run approximately run approximately 4 tion. The hole will it ion.	250 400° be di	of 8 5/8" casing and circulate cament to the of 5 1/2" casing and run enough coment to rilled with rotary tools and we will probably string by the Geological Survey before operations may be commenced.
formation. We wanted. We will cover the salt second the sand s	ill run approximately run approximately 4 tion. The hole will liten. The hole will it in a second run of work must receive approva	250 400° be di	of 8 5/8" casing and circulate cament to the of 5 1/2" casing and run enough coment to rilled with rotary tools and we will probably string by the Geological Survey before operations may be commenced.
formation. We wanted. We will cover the sail sectore the said sectore the sand sectore the	ill run approximately run approximately 4 tien. The hele will litien. In of work must receive approva	250 400° be di	of 8 5/8" casing and circulate coment to the of 5 1/2" casing and run enough coment to rilled with rotary tools and we will probably titing by the Geological Survey before operations may be commenced.

Company	Carper Dril	ting Comp	rany, u	16.	
Lease	Sivley		We	ell No3_	D (10 10 10 10 10 10 10 10 10 10 10 10 10
Sec. 24	- T. 18 S	S., R	33	E., N.M.P.M.	-
Location198					
Countylea				New Mexico	T 18 S R33E R34 S 13 S 16
			1		S 24 S 19
			1980		
			 		
·	1			- 1650′ → 	
			1		
			1		
		- †			-
					N
Scale 4" = 1 mi	le.				ل
This is to certif of actual survey same are true a	y that the aboves made by me	or under my	supervis	ion and that th	e
		Pol.	6	= Sta	<u> </u>
Seal:		Register Engineer a	red Profe	ssional Surveyor.	m
Artesia New W	fexico				

Surveyed June 28

14286–14307 Advocate Print

		משבר ביר ונוחק לשמונשת	Company
	Well No.		
	E, NMPM.		Sec.
		month of brown	Location
inches in	New Mexico	(County
of Jacks		•	
		086	: :
	1650'		
!			
	:		1
Ä	:		· · ·
	: ; ;		
			Scale 4' = 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seaì:

H

Registered Professional Engineer and Land Surveyor.

Artesia, New Mexico

142 | 1480 Advocatelint