## HOBBS OFFICE OCC

	orper Drilling		11	955 AUG	 17 AH	9:2
ease	Sivley		. Well No	4-100	• 7 (11)	J. L
sec. 24	т. 18 5	_S., R 33	E., N.M	I.P.M.		
ocation N	W/4 NE/4			<del>.</del>	T 185	
County		<del></del>	New M	lexico 33		
	)   	46.60¢		\$ 8 P.	1310	
			— ← 1650	-		
	. <del> </del>					
			:			
		<u> </u>				
			 		N İ	
of actual surve	ile.  fy that the above ys made by me o and correct to the	or under my sup	ervision and th	hat the		
Seal:	1	Black Registered I	Expressional	for	ı	
Artesia, New	Mexico	Engineer and I	and Surveyor.	•		

14286–14307 Advocate Print

## (SUBMIT IN TRIPLICATE)

Land Office New Mexico

Lease No. \_\_\_\_LC 063645

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Esi AUS 17 M 0:07

	L	×	SUBSEQUENT REPORT OF WATER SHUT-OFF	1
OTICE OF INTENTION TO CHAP			SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	i
OTICE OF INTENTION TO TEST			SUBSEQUENT REPORT OF ALTERING CASING	-
OTICE OF INTENTION TO RE-D			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	l l
OTICE OF INTENTION TO SHOO			SUBSEQUENT REPORT OF ABANDONMENT.	i
OTICE OF INTENTION TO PULL	OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	1
OTICE OF INTENTION TO ABAN	NDON WELL			
		MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)	10
Carper Brilling C Siviey	•		August 6	
l No. 4 is l	located 660 ft.	from_ [1]	$\begin{bmatrix} \mathbf{V} \\ \mathbf{F} \end{bmatrix}$ line and 1650 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec.	24
(½ Sec. and Sec. No.)	24 18S (Twp.)	33 <b>£</b> (Rang	ge) (Meridian)	
FK Occasi (Field)	les (c	ounty or Sub	division) (State or Territory)	
elevation of the der	rick floor above s	ea level i	s ft	
cievation of the der			OF WORK	
e names or and expected dep	ing points, a	nd all other i	sights, and lengths of proposed casings; indicate mudding jol important proposed work)	s, cem
oen formation. We culate coment to th ing and run 525 saw	e will run approx se surface. We t t of coment, 400	imately will run ) sex usi	e total depth of 4480' to test the 275' of 8 5/8" casing and approximately 4400' of 5 1/2" ng 4% Gol and 125 sex of next loois.	
understand that this plan of	will run approxime surface. We not seement, 400 if he drilled with	immtely will run san usi rulary (	275' of \$ 5/8" casing and appreximately 4400' of 5 1/2" ag 4% Gol and 125 sex of next looks.  In the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operatio	enc <b>e</b> d.
understand that this plan of	will run approxime surface. We not seement, 400 if he drilled with	immtely will run I sanc usi I rutary (	275' of \$ 5/8" casing and appreximately 4400' of 5 1/2" ag 4% Gol and 125 sex of next looks.  In the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operatio	enc <b>ed</b> .
understand that this plan of	will run approxime surface. We not seement, 400 if he drilled with	immtely will run san usi rulary (	275' of \$ 5/8" casing and appreximately 4400' of 5 1/2" ag 4% Gol and 125 sex of next looks.  In the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operatio	enced,
understand that this plan of	will run approxime surface. We not seement, 400 if he drilled with	immtely will run san usi rulary (	275' of \$ 5/8" casing and appreximately 4400' of 5 1/2" ag 4% Gol and 125 sex of next looks.  In the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operatio	enced.
een fernation. We culate coment to th ing and run 525 san nent. The hole will	will run approxime surface. We not seement, 400 if he drilled with	immtely will run san usi rulary (	275' of \$ 5/8" casing and appreximately 4400' of 5 1/2" ag 4% Gol and 125 sex of next looks.  In the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operations may be communicated by the Geological Survey before operations and the Geological Survey before operatio	enced.