## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

## (SUBMIT IN. TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fе
	080332	
Unit		

NOTICE OF INTENTION TO DRILL	ANS SR SHUT-OFF SPAN SPAN SPAN SPAN SPAN SPAN SPAN SPAN	UBSEQUENT REPORT UBSEQUENT REPORT UBSEQUENT REPORT UBSEQUENT REPORT	OF WATER SHUT-OFF	
(INDICAT	E ABOVE BY CHECK MARK NATUR			5 <b>1</b>
chwerdtfeger 88 Sy ng ng	. 990		50 <b>6 6 #</b> \$] line	
Well No3 is loc	atedtt. tromy	Ine and ±2	Now Movies	UL SOUS
(4 Sec. and Sec. No.)  J. Kutz Canvon	(Twp.) (Ran	TT%	(Meridian)	
1. Kutz Canvon	San Jua	n	New 'exic	00
(Field) The elevation of the derrick				w.y,
Grate names of and expected depths to the control of the control o	cole and run and to surface. asing, cement riving to total deprendent and the control of the cole, test of the country to be the country t	i set appr lug and dr th. i of 5½" sandstone roduction	oximately 60' ill to base of U-40 14# casis and cement wi string cement with nitro sh	3-5/3" surface f Pictured Clift ng on reduced th 150 sacks of plug, drill ot.
S. Clean out afte	r shot and comp	Tefs Mell	Leady for buch	austren.
I understand that this plan of wo	TEB BEFINING CO			-
Court was a second				
Addicas	N RUTEDING			3 31 6 7 3
Denver, S	olorado	By.	V. C. Torca	de, Chief Ceol.
		Title.		

The second secon	-
三百月2000年1月1日日本	
OIL CONSERVATION	)
COMMISSION	
1 OZ (1 11/129)	
156 200 30 A	
STORES AND ABOUT	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

Land Office
Lense No.
Unit

NUENT REPORT OF WAYER SHUT-OFF	0/2012
DENT REPORT OF SHOOTING OR ACIDIZING	TICE OF INTENTION TO DIVIDE
HENT REPORT OF ALTERING CASING	
NENT REPORT OF REDIFICING OR REPAIR	FIGE OF INTENTION TO REJORNI ON REPAIR WELL SUSSEQ
DUENT REPORT OF ABANDONNER (	THE OF INTENTION TO SHOOT OR ACIDICE.
MENTARY WILL HISTORY	THEF OF INTENTION TO PULL OR ALTER CASING
	THE OF INTENTION TO ASANDON WELL
SEPORT, NOTICE, OR OTHER DATA)	(NIDICATE ABOVE BY CHECK KARN NATURE OF R
. 19	
( Air	ft an
se and fill from $\stackrel{(4.5)}{W}$ line of sec	!! No is located if, from $\binom{N}{3}$ lin
(c. ab (s622)	(1 250, 300 No.) (1 %), (Carrier of the control of
a) (Sixis of Tarthury)	(County de Saperation)
	(E10/4 K)
WORK	e elevation of the derrick floor above sea level is DETAILS OF '
WORK	
WORK	DETAILS OF
WORK  and lengths of proposed casings; indicate mudding jobs, coast proposed work)  and proposed work)	DETAILS OF its names of and expected depths to objective sandal show sizes, weights, its names of and expected depths to objective sandall other important all other important and all other important in existing by
WORK and lengths of proposed casings; indicate mudding jobs, co ant proposed work)	DETAILS OF the names of and expected depths to objective sandars show sizes, wrights, in porting points, and all other import ing points, and all other import in the sandars that this plan of work must receive approval in writing by
WORK and lengths of proposed casings; indicate mudding jobs, co ant proposed work)	DETAILS OF its names of and expected depths to objective sandal show sizes, weights, its names of and all other (importance) ing points, and all other (importance) ing points, and all other (importance) in this plan of work must receive approval in exicing by a understand that this plan of work must receive approval in exicing by
WORK and lengths of proposed casings; indicate mudding jobs, co ant proposed work)	DETAILS OF the names of and expected depths to objective sandar show sizes, weights, in some of and all other importance in points, and all other importance in the sandar shows that this plan of work must receive approval in writing by ompative of the sandary.
WORK and lengths of proposed caringer indicate mudding jobs, co ant proposed work)	DETAILS OF its names of and expected depths to objective sandal show sizes, weights, its names of and all other (importance) ing points, and all other (importance) ing points, and all other (importance) in this plan of work must receive approval in exicing by a understand that this plan of work must receive approval in exicing by



Compai	1y	(VIVI	<u>retiliti</u>	18 ON	barry.			-
Lease		*****		Well. No				
Sec. E	3	<b> T</b>	27	<b>N.,</b> R.	11		N.M.P.M	ſ.
Location	990*	from test 1:	the Nor	th lin	ne and	1650'	from	
San Jua	in Coun		-1100			Ne	w Mexic	0
	1650' =							
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				i i i i i i			
	• • • • • • • • • • • • • • • • • • •		8				2 6 1 2 2 6 6	
				,				
	# # # # # # # # # # # # # # # # # # #							
								1
			·					ţ

Scale-4 inches equals 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.

La Santa	halles Ink	la de la companya della companya del	
Seal:	Registered Professional Engineer and Land Surveyor.	Charles J. Finklea N. Mex. Reg. No. 13	02
Farmington, New Mexico			
Surveyed April, 26	, 19	<u>51</u>	