## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	- L	nte fo	
Lease No	076	1094	
Unit Fede			OΛ

Budget Bureau No. 42-R358.4.

NOTICE OF INTENTION TO DRILL		SUBS	FOLIENT REPORT	OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PL		1 11	-	OF SHOOTING OR AC		
NOTICE OF INTENTION TO TEST WATER		SUBS	EQUENT REPORT	OF ALTERING CASIN	G	
NOTICE OF INTENTION TO RE-DRILL. O	OR REPAIR WELL	SUBS	EQUENT REPORT	OF RE-DRILLING OR	REPAIR	100
NOTICE OF INTENTION TO SHOOT CR	ACIDIZE	SUBS	EQUENT REPORT	OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALL NOTICE OF INTENTION TO ABANDON W		SUPP	LEMENTARY WEL	L HISTORY		
(INDICATI	E ABOVE BY CHECK M	IARK NATURE OF	REPORT, NOTICE	E, OR OTHER DATA)	<u></u>	
		••		June 14		, 19. <b>62</b>
Federal Fullation Vell No. 11 is locate	ed 16.50 ft. fr	rom {N} li	ne and <i>990</i>	ft. from W	line of sec.	14
HE Si Ni Section 14	274			(W)	-OT	n n
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(M	Meridian)	Soil.	IVFD
Vest Kutz Cenyen	(Con	nty or Subdivisio		(State or	Territory)	11 12-
(Field) The elevation of the derrick	floor above sea	level is	150 ft. Ki	ð íst.	JUNZ	
		level is	oft. K	ð íst.	GIL :	
The elevation of the derrick	DET	TAILS OF			C	
The elevation of the derrick	DET	TAILS OF			C	
The elevation of the derrick  State names of and expected depths to a  11 and test subject was  bet at approx. 290° HB	DET objective sands; shove ing points, and it is the because the comments of t	TAILS OF w sizes, weights, all other impor			C	os, compen-
The elevation of the derrick  State names of and expected depths to a  11 and test subject was  bet at approx. 290° HB	DET	TAILS OF w sizes, weights, all other impor			C	os, compen-
The elevation of the derrick  State names of and expected depths to a  11 and test subject un  12 and test subject un  13 and test subject un  14 and test subject un  15 at approx. 290 188	DET objective sands; shove ing points, and it is the because the comments of t	rails of w sizes, weights, all other impor- nicts for- ad to sur- set appr up sande.	and lengths of part tant proposed we motion. If the construction of the construction o		ngi 8-5/8: ngi 4-1/2: ngi 4-1/2: Cliff. Ne 50-50 Pem	a, compart- 2hd c 11.6d to cont
The elevation of the derrick  State names of and expected depths to a  11 and test subject was  bet at approx. 290° HB	DET objective sands; shove ing points, and it is the because the comments of t	rails of waizes, weights, all other importants for sure set appropriately sende.	and lengths of pant proposed we motion. Joseph om. 50' be Cament wind stage.  Log from	proposed casings; ind ork) Surface Casi dustion Casi olaw Fisture ith 300 sam WSC 18 hour TD to surfa	ngi 8-5/8: ngi 4-1/2: ngi 4-1/2: Cliff. Ne 50-50 Pem	200 control of the co
The elevation of the derrick  State names of and expected depths to a  11 and test subject was  bet at approx. 290° HB	DET objective sands; shove ing points, and it is the because the comments of t	rails of waizes, weights, all other importants for sure set appropriately sende.	and lengths of part in proposed we matien. For each focus on the contract with the c	proposed casings; ind ork: Surface Cost dustion Cost olow Fisture ith 300 sem VOC 18 hour TO to surfa	icate mudding job ng: 8-5/8* ng: 4-1/2* Cliff. to 50-50 Pean s. No cori ice caeing, p, and hos	2h/ c 11.6/ in cent ing pla betal
The elevation of the derrick  State names of and expected depths to a  11 and test subject was  bet at approx. 290° HB	objective sands; shorting points, and it to the better the points and communication could be the condition of the condition o	rails of waizes, weights all other importance for not to sur set appr up Sande. nont on 2 induction bottom	and lengths of part in proposed we mat len. I face. Proposed with a face. So length in the stage. Log from 160°, 200 ms Ray-Ce	proposed casings; ind ork: Surface Cost duction Cost olow Ficture ith 300 sam VOC 18 hour TO to surfa i thru Gallu lier Log in	icate mudding job ng: 8-5/8: ng: 4-1/2: Cliff. to 50-50 Pean s. to sor! see casing, p, and hose conjunction	2ht c 11.6t in cent ing pla betal thru
The elevation of the derrick  State names of and expected depths to the state of the subject under the state of the state	objective sands; showing points; and it to the he and communicate and salidate and salidate ment compared to communicate and salidate a	rails of weizes, weights all other impor thats fan ed to sur set appr up Sande. ment on 3 induction bottom from 250	and lengths of pant proposed we mat len. Joseph Gament wind stage. Log from 100', 200' ma Ray-Co-to TB. Di	proposed casings; ind ork) furface Cosi- duction Cosi- olow Ficture ith 300 sam VOC 18 hour TO to surfa 'thru Gallu lier Log in rift Surveys	icate mudding job ng: 8-5/8: ng: 4-1/2: Cliff. to 50-50 Pean s. to sor! see casing, p, and hose conjunction	2ht c 11.6t in cent ing pla betal thrum with aterve
The elevation of the derrick of the elevation of the derrick of the elevation of the derrick of the elevation of the elevatio	objective sands; shorting points, and it to the better the points and communication could be the condition of the condition o	rails of weizes, weights all other impor nation for not to sur not to sur not appr up Sande. nont on 8 induction porten from 250 induré Sanderi Sa	and lengths of pant proposed we metion. Joseph Gament wind stage. Leg from 400', 200 ms Ray-Coto TB. Diesth Hanne	proposed casings; ind ork) furface Cosi- duction Cosi- olow Fleture ith 300 sam WGC 18 hour TO to surfa thru Gallu ller Log in rift Surveys remants: \$44	icate mudding job ng: 8-5/8: ng: 4-1/2: Cliff. Us 50-50 Pean s. He seri see casing, p, and hos conjunction At 50'	2ht c 11.6t 11.6t in cent ing pla Detail thru in with aterve pipe e
The elevation of the derrick  State names of and expected depths to the second section at approx. 290° 138 asing, to 6600° with a retchers thru the Delio an 1st stage and 150° ting planned. Legality Log and Sonic College Cliff and Fruitiani. ating. Prilling Time; thereofter, at 250° in	objective sands; showing points, and ill to the Bell and committee and Saling and Committee and Saling and Committee and Saling Committ	rails of weizes, weights all other impor nation for set appr up Sende. sent on 2 induction botton fron 230 inderi be e, prior	and lengths of pant proposed with the proposed with the pant of th	proposed casings; ind ork)  Surface Casings; ind dustion Casing Flature  ith 300 sam  VOC 18 hour for thru Galluter Log in rift Surveys  remain: Surveys are 857, and	ng: 8-5/8:  ng: 8-5/8:  ng: 4-1/2:  pg: 90 Peam  s. He cori  se cooling,  p, and hos  conjunction  At 50' I  of drill  at 70. Me	2ht c 11.6t 11.6t in cent ing pla Detail thru in with aterve pipe e
The elevation of the derrick of the control of the derrick of the control of the derrick of the control of the	objective sands; showing points, and ill to the Bell and committee and Saling and Committee and Saling and Committee and Saling Committ	rails of weizes, weights all other impor nation for set appr up Sende. sent on 2 induction botton fron 230 inderi be e, prior	and lengths of pant proposed with the proposed with the pant of th	proposed casings; ind ork)  Surface Casings; ind dustion Casing Flature  ith 300 sam  VOC 18 hour for thru Galluter Log in rift Surveys  remain: Surveys are 857, and	ng: 8-5/8:  ng: 8-5/8:  ng: 4-1/2:  pg: 90 Peam  s. He cori  se cooling,  p, and hos  conjunction  At 50' I  of drill  at 70. Me	2ht c 11.6t 11.6t in cent ing pla Detail thru in with aterve pipe e
The elevation of the derrick state names of and expected depths to the state at approx. 290° 188 asing, to 6600° with a ratchers thru the helio on 1st stage and 150° ting planned. Legality Log and Senic College Cliff and Fruitiand. At the Prince Time; thereofter, at 250° in 100° above the Legality.	objective sands; showing points, and ill to the fit and committee coller to and salid san neat controls. Estimated to the controls and salid san committee coller to the controls. Salid to the collection of the	rails of w sizes, weights all other impor nation for not to sur not to sur not appr up Sande. nont an 8 induction porten from 250 induri De prior r os dire	and lengths of pant proposed we mat len.  face. Proposed we mat len.  face. Proposed we may solve from hoo.  to TB. Die to coring cool by we	proposed casings; ind ork)  Surface Casings; ind duction Casing Flature  ith 300 sam  VOC 18 hour for thru Galluter Log in rift Surveys remain: Surveys ar 857, and oilsite gach	ng: 8-5/8:  ng: 8-5/8:  ng: 4-1/2:  ng: 4-1/2:  pg-90 Peam  s. No cori  se cooling,  p, and hos  conjunction  i At 50' i  of drill  at TD. Ma	2ht c 11.6t in cent ing pla Detal thru in with aterve pipe e
The elevation of the derrick state names of and expected depths to the land test subject under the part of the state and test stage and 150 ting planned. Legality Ling and Sanic College Cliff and Fruitiand. Iting. Brilling Time; thereofter, at 250 km, 160 above the Leunit 10 samples from 110 I understand that this plan of work	objective sands; showing points, and ill to the fit and committee coller to and salid san neat controls. Estimated to the controls and salid san committee coller to the controls. Salid to the collection of the	rails of waizes, weights all other import not to sur set appr up Sande. nont on 2 induction bottom from 230 modera prior r os dire alin writing by	and lengths of pant proposed we mat len. Joseph Jos	proposed casings; ind ork) Surface Casings; ind ork) Surface Casings; ind duction Casings; ind casing for its surface Casing in thru Gallutter Lag in rift Surveys are \$17, and oils to gas!	ng: 8-5/8:  ng: 8-5/8:  ng: 4-1/2:  ng: 4-1/2:  pg-90 Peam  s. No cori  se cooling,  p, and hos  conjunction  i At 50' i  of drill  at TD. Ma	2ht c 11.6t in cent ing pla Detal thru in with aterve pipe e
The elevation of the derrick state names of and expected depths to the subject was not at apprear. 290° 168 to the state of the samples from 110 samples from 110 samples from 110 samples from 110	objective sands; shorting points, and ill to the bell and coments togo coller to and Sells san neat controls. Estimated to the controls of the college of th	rails of waizes, weights all other import not to sur set appr up Sande. nont on 2 induction bottom from 230 modera prior r os dire alin writing by	and lengths of pant proposed we mat len. Joseph Jos	proposed casings; ind ork) Surface Casings; ind ork) Surface Casings; ind duction Casings; ind casing for its surface Casing in thru Gallutter Lag in rift Surveys are \$17, and oils to gas!	ng: 8-5/8:  ng: 8-5/8:  ng: 4-1/2:  ng: 4-1/2:  pg-90 Peam  s. No cori  se cooling,  p, and hos  conjunction  i At 50' i  of drill  at TD. Ma	2ht c 11.6t in cent ing pla Detal thru in with aterve pipe e

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

ection A.			Date	W 14, 1746	
perator British American Oil					
ell No. 11 Unit Letter	E Section 14	Township_		_Range_11 West	NMPM Line
ocated 1650 Feet From	North Line, 5	Podicate	t from d Acreage	West	Acres
me of Producing Formation		Pool	Parts De	io te	
Is the Operator the only	owner* in the dedicat	ed acreage ou	tlined on	the plat below	?
Yes No •					
If the answer to question consolidated by communit	n one is "no," have th	e interests C	r all the	. If answe	ris
Home H. Tunn of Concolida	+ion				
If the answer to question	n two is "no," list al	l the owners	and their	respective int	erest <b>s</b>
below:	er EIV	70			
Owner	/ot1,51V	LD Land Desp	ription		
Owner	V.Vrog.		نخت تندیک کید	DEGEI	VED
	UN21	1962		H G W G I	
	OIL C"	• • •		EAN STANK	1962
	1012			<del></del>	1002
		·		IJ. C. CEOLOGICA	LSURVEY
ection B		⊷ساد د خبر		The Great Grown NE	M MEXICO
			- !		
	16-		This is	to certify tha	at the
	/ M	.61	informa	tion in Section	A c
	1 ,,			s true and comp	
1650			to the	best of my know	vieuge
				inh-American O	2 Annal
+ _ +					
990			,	Operator)	
				er Burger of	
			Re	presentative)	
i			F.O.Pres	er 330,Ferningi	en. I.K.
,	• • • • • • • • • • • • • • • • • • • •		l	Add: ss	
	Section 14		†	, ,	
1					. 4
;				cating stars	
			plat in	CEST ME D 445	, tte
				in to get \$€ \$ at	
				madé de 🅶 🕮 rvision.34: In	
				ue who isti	
i i			the 🦠	of my knum-e	
i	1		belief.		1069
			Date St	r , ed June lli	
			/ /	J. Colo	
				red Profession	al
			<b>J</b> Enginee	er and Land	Surveyor
330 660 990 1320 1010 1900 13	10 16 to 2000 1500	1000 500		icate No.	3084