Budget B	ureau 42-R358.3
withto A81	expires 12-31-59
LAS	Cruce

	1	!		
		!	l	
	i	1	,	į
,		ļ	!	i
	l			
i				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	fice	
	<sup>ло.</sup> Совз <b>7</b> С	
Lease No	D	
1. 1	Yates B	roe.
Unit		

	*			Budget Bureau 42-R35 Approval expires 12-31-	
	(SUBMIT )	N TRIPLICATE)	Land Offic	*	
	UNITE	D STATES	Lease No.	YSTAN Bune	
	DEPARTMENT	OF THE INTERIO	Unit	TECHS DIOS	
			JK .		
₩.	Comp. Copy	ICAL SURVEY	M 3 - 100	(3 : 1	
	ragas a E		* * * * *		
SUNDRY N	OTICES AN	D REPORTS	031		
	OTICED WIA	D KEPURIS	ON WEL	LS	
NOTICE OF INTENTION TO DRILL		- Curan-			
NOTICE OF INTENTION TO CHANGE PLANS	S	SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF	HOOTING OR ACIDI	ING		
NOTICE OF INTENTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQUENT REPORT OF A	LTERING CASING		
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPORT OF A	RE-DRILLING OR REF	AIR.	
NOTICE OF INTENTION TO PULL OR ALTE	R CASING.	SUBSEQUENT REPORT OF A SUPPLEMENTARY WELL HIS	BANDONMENT		
NOTICE OF INTENTION TO ABANDON WELL			1041		
(INDICATE AE	OVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR C	THER DATA)		
		May 4, 1	955		
Wall No 3-Yates	000	(X	1080	, 19	
Well No. is located	990 ft. from	line and	(E.)	33	
SM/SE of Sec.33	(a)	, ,	. from lin	e of sec.	
4	145 31	E N.M.P.	Ai.		
Undesignated	(Twp.)	e) (Meridian	Many ideas de	_	
(Field)	(County or Sub	National	New Mexico		
TTI I		•	(State or Territ	(ry)	
The elevation of the derrick floor	r above sea level is	4431.7 GL		-II	
State names of and expected denth and the	DETAILS (	OF WORK			
State names of and expected depths to object i	tive sands; show sizes, wei ng points, and all other in	ghts, and lengths of proposed	i casings; indicate n	udding jobs, coment	
·					
Propose to drill 12 cement to surface. shut off, drill to production in Queen.	BONTAPARALA	0', set and ce ent 24 hours, 3050, set 5 1	ment 8 5/ test for /2, test	3. Circula water for	
Propose to drill 12 Gement to surface. shut off. drill to	BONTAPARALA	0', set and ce ent 24 hours, 3050, set 5 1	ment 3 5/ test for /2, test	3. Circula water for	
Propose to drill 12 Gement to surface. shut off. drill to	BONTAPARALA	0', set and ceent 24 hours, 3050, set 5 1	ment 8 5/ test for /2, test	3. Circula water for	
Propose to drill 12 Gement to surface. shut off. drill to	BONTAPARALA	0', set and ce ent 24 hours, 3050, set 5 1	ment 3 5/ test for /2, test	3. Circula water for	
Propose to drill 12 Gement to surface. shut off. drill to	BONTAPARALA	0', set and ce ent 24 hours, 3050, set 5 1	ment 3 5/ test for /2, test	3. Circula water for	
Propose to drill 12 Gement to surface. shut off, drill to production in Queen.	epproxmately	3050, set 5 ]	/2, test	for	
Propose to drill 12 Gement to surface. shut off, drill to production in Queen.	eceive approval in writing	3050, set 5 ]	/2, test	for	
Propose to drill 12 Gement to surface. shut off, drill to production in Queen.	eceive approval in writing	3050, set 5 ]	/2, test	for	
Propose to drill 12 Gement to surface. shut off, drill to production in Queen.  1 understand that this plan of work must re company *** *** *** *** *** *** *** *** *** *	eceive approval in writing	3050, set 5 ]	/2, test	for	
Propose to drill 12 Gement to surface. shut off, drill to production in Queen.  1 understand that this plan of work must re ompany *** A. A.	eceive approval in writing	3050, set 5 ]	/2, test	for	
Propose to drill 12 Gement to surface. shut off, drill to production in Queen.  1 understand that this plan of work must re company *** *** *** *** *** *** *** *** *** *	eceive approval in writing	3050, set 5 ]	/2, test	for	