Budget	Bureau	No.	42-R3	<b>SR.4</b>
	al expire			7

For	m 9- Feb. 1	- <b>881</b> a 951)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Nev M	exigo
Lease No		
	Abrahem	

NOTICE OF INTENTION TO DRILL	<del></del>	1 11				
		1 11	JENT REPORT OF WA		11 11 12 114	E-H-A
NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATER		l li	ENT REPORT OF SHO		1111	
OTICE OF INTENTION TO RE-DRILL O		1 31	ENT REPORT OF ALT			7 3
OTICE OF INTENTION TO SHOOT OR		1 11	ENT REPORT OF RE- ENT REPORT OF ABA		KENIK 140-	
OTICE OF INTENTION TO PULL OR AL		i ii	ENTARY WELL HISTO			SOLENI S
OTICE OF INTENTION TO ABANDON W	VELL (Temporary	4 11			U. S. GEO	LOGICAL ,
					TARMING	3 5 7 1 1 1 1
(INDICATI	E ABOVE BY CHECK MAR	RK NATURE OF RE	PORT, NOTICE, OR OT	HER DATA)		
				Nove	mber 22	1961
		49.93				., 1/22222
ell No. 1-A is locate	d 1750 ft. from	m{S} line	and <u>990</u> ft.	from \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	line of sec.	11
/4 Sec. 11	3 <b>0</b> 11	(D)		(W)		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	N.M.P.M. (Meridian)			
mco Nesa Verde	Ric	o Arriba		Name 1	<b>ís</b> xico	
(Field)	(County	y or Subdivision)		(State or 7	Perritory)	
e elevation of the derrick f		ILS OF W	ORK			
	DETA	ILS OF W	lengths of proposed	casings; indi	cate mudding jok	os, cement-
e elevation of the derrick f	DETA objective sands; show sing points, and all	ILS OF Wi	lengths of proposed proposed work)		100	os, coment-
te names of and expected depths to o	DETA  objective sands; show so ing points, and all  orarily abando	ILS OF Wi	lengths of proposed proposed work)		100	WAN
is intended to tempo  Nove in workover ri	DETA  objective sands; show sing points, and all  crarily abando	AILS OF Williams, weights, and other important	lengths of proposed proposed work)	ollowing	100	IVED
is intended to tempo  Nove in workover ri  Attempt to pull tub	DETA  bjective sands; show sing points, and all  crarily abands  g.  d.  d.  d.  d.  d.  d.  d.  d.  d.	AILS OF Wizes, weights, and other important on this we	lengths of proposed proposed work)  Ll in the following the second secon	ollowing	100	VED 7 1961
is intended to tempo  Nove in workover ri  Attempt to pull tub  If tubing is stuck,	DETA  objective sands; show a ling points, and all erarily abando  generally abando	AILS OF Wiles, weights, and other important on this we	ingths of proposed proposed work)  Il in the followed if necessarian below casing	ollowing	RECE NOV2	VED 7 1961
is intended to tempo  Move in workover ri  Attempt to pull tub  If tubing is stuck,  If tubing is free,	DETA  objective sands; show sing points, and all  orarily abando  desired to the same state of the same  then pull and	AILS OF Weizes, weights, and other important on this wellind choice at 100°	lengths of proposed proposed work)  Il in the form the follow casing tubing.	ollowing ry.	NOV2	7 1961 N. COM
is intended to tempo  Move in workover ri  Attempt to pull tub  If tubing is stuck,  If tubing is free,  Set cast iron bridge	DETA  bjective sands; show sing points, and all  crarily abando  6.  ing, using bl  cut off same  then pull and  p plug in bot	AILS OF Weizes, weights, and other important on this wellind choke at 100° at	lengths of proposed proposed work)  Il in the fine cosessation casing tubing.	ollowing ry. K.	NOV 2	7 1961 N. COM
is intended to tempo  Nove in workover ri  Attempt to pull tub  If tubing is stuck,  If tubing is free,  Set cast iron bridg  sacks coment on plu	DETA  bjective sands; show sing points, and all  crarily abando  g.  ding, using hi  cut off same then pull and  p plug in bot  g if all the	AILS OF Wiles, weights, and other important on this we lind choke at 100° 1 lay down thom of in tubing is	if necessary tubing.	ollowing  ry.  See Smeing a	NOV2	7 1961 N. COM LB 19
is intended to tempo  Nove in workover ri  Attempt to pull tub  If tubing is stuck,  If tubing is free,  Set cast iron bridg  sacks cement on plu  If fieb is left in	DETA  bjective sands; show a ing points, and all erarily abands  generally abands  generally abands  generally abands  be plug in both gif all the open hole, the	AILS OF Weizes, weights, and other important on this we Lind choice at 100' lay down tom of in tubing is ten apot 1	if necessal below easing tubing. termediate or recovered:	ollowing  ry.  K.  Smeing a  From the	NOV 2 OIL COM	7 1961 N. COM LB 19
is intended to tempo  Nove in workover ri  Attempt to pull tub  If tubing is stuck,  If tubing is free,  Set cast iron bridg  sacks coment on plu  If fish is left in	DETA  bjective sands; show sing points, and all  crarily abando  g.  ding, using hi  cut off same then pull and  p plug in bot  g if all the	AILS OF Weizes, weights, and other important on this we Lind choice at 100' lay down tom of in tubing is ten apot 1	if necessal below easing tubing. termediate or recovered:	ollowing  ry.  K.  Smeing a  From the	NOV 2 OIL COM	7 1961 N. COM LB 19
is intended to tempo  Nove in workover ri  Attempt to pull tub  If tubing is stuck,  If tubing is free,  Set cast iron bridg  sacks coment on plu  If fish is left in	DETA  bjective sands; show a ing points, and all erarily abands  generally abands  generally abands  generally abands  be plug in both gif all the open hole, the	AILS OF Weizes, weights, and other important on this we Lind choice at 100' lay down tom of in tubing is ten apot 1	if necessal below easing tubing. termediate or recovered:	ollowing  ry.  K.  Smeing a  From the	NOV 2 OIL COM	7 1961 N. COM LB 19
is intended to tempo  Move in workover ri  Attempt to pull tub  If tubing is stuck,  If tubing is free,  Set cast iron bridg  sacks coment on plu  If fish is left in  attempt a bradenhea	DETA  bjective sands; show sing points, and all  crarily abando  g.  ing, using bl  cut off same then pull and  p plug in bot  g if all the  open hole, th  d squeeze. I	AILS OF Wizes, weights, and other important on this we lind choke at 100° 1 lay down them of in tubing is then spot 1 law tubing is	if necessary if necessary below casing tubing. termediate recovered; 00 sacks cas ag in well	pllowing  ry.  Section in the ment throughout the continuous conti	NOV2 OIL COM MAN TO THE	7 1961 N. COM ELB 10 ELB 10
is intended to tempo  Nove in workover ri  Attempt to pull tub  If tubing is stuck,  If tubing is free,  Set cast iron bridg  sacks coment on plu  If fish is left in attempt a bradenhea	DETA  bjective sands; show sing points, and all  trarily abands  g.  ting, using bl  cut off same  then pull and  p plug in bot  g if all the  open hole, th  d squeeze. I	AILS OF Wizes, weights, and other important on this we lind choke at 100° 1 lay down them of in tubing is then spot 1 law tubing is	if necessary if necessary below casing tubing. termediate recovered; 00 sacks cas ag in well	pllowing  ry.  Section in the ment throughout the continuous conti	NOV2 OIL COM MAN TO THE	7 1961 N. COM ELB 10 ELB 10
is intended to tempo  Nove in workover ri Attempt to pull tub If tubing is stuck, If tubing is free, Set cast iron bridg sacks coment on plu If fish is left in attempt a bradenhea  understand that this plan of work n  El Paso Matural	DETA  bijective sands; show a ling points, and all  crarily abands  g, using bl  cut off same then pull and  p plug in bot  g if all the  open hole, th  d squeeze. I	AILS OF Weizes, weights, and other important on this we Lind choice at 100' lay down tom of in tubing is tom aport 1 convertubit	if necessary if necessary below casing tubing. termediate recovered; 00 sacks cas ag in well	ollowing  ry.  smeing a  from the ment shr above ce	NOV2 OIL COM MAN TO THE	7 1961 N. COM ELB 10 ELB 10
is intended to tempo  Nove in workover ri Attempt to pull tub  If tubing is stuck,  If tubing is free,  Set cast iron bridg sacks coment on plu  If fish is left in attempt a bradenhea  understand that this plan of work n  El Paso Matural  npany  Por 990	DETA  bijective sands; show a ling points, and all  crarily abands  g, using bl  cut off same then pull and  p plug in bot  g if all the  open hole, th  d squeeze. I	AILS OF Weizes, weights, and other important on this we Lind choice at 100' lay down tom of in tubing is tom aport 1 convertubit	if necessaries tubing. termediate recovered in well a	ollowing  ry.  smeing a  from the ment shr above ce	NOV2 OIL COM MAN TO THE	7 1961 N. COM ELB 10 ELB 10
is intended to tempo  Nove in workover ri Attempt to pull tub If tubing is stuck, If tubing is free, Set cast iron bridg sacks coment on plu If fish is left in attempt a bradenhea  understand that this plan of work in El Paso Matural inpany Box 990 iress	DETA  bjective sands; show sing points, and all  crarily abando  g.  ing, using bl  cut off same  then pull and  p plug in bot  g if all the  open hole, th  d squeeze. I	AILS OF Weizes, weights, and other important on this we Lind choice at 100' lay down tom of in tubing is tom aport 1 convertubit	if necessaries tubing. termediate recovered in well as a second s	collowing  Ty.  Seeing a  From the  ment thr  above con	NOV 2 OIL COM MAN AND S Well Cugh tubi	7 1961 N. COM ELB 10 ELB 10
is intended to tempo  Nove in workover ri Attempt to pull tub  If tubing is stuck,  If tubing is free, Set cast iron bridg sacks coment on plu  If fich is left in attempt a bradenhea  understand that this plan of work n  El Paso Matural  mpany  Roy 990	DETA  bjective sands; show sing points, and all  crarily abando  g.  ing, using bl  cut off same  then pull and  p plug in bot  g if all the  open hole, th  d squeeze. I	AILS OF Weizes, weights, and other important on this we Lind choice at 100' lay down tom of in tubing is tom aport 1 convertubit	if necessaries tubing. termediate recovered in well a	collowing  Ty.  Smaling a  From the  Heart thr  Above con	NOV 2 OIL COM Manual State of the comment of the co	7 1961 N. COM ELB 10 ELB 10