Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

(SUBMIT IN TRIPLICATE) 385 Land Office New Mexico

Lease No. 02875

 	 0

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit	

NOTICE (OF INTENTION TO DRILL			D REPORTS	,		-
NOTICE (OF INTENTION TO CHANG	D DI ANG	X .	SUBSEQUENT REPORT OF	WATER CHI	HORRS	أنبع ودفي أوان
NOTICE C	OF INTENTION TO TEST W	VATER SHUT-OFF		SUBSEQUENT REPORT OF	SHOOTING OF	FF	
NOTICE O	F INTENTION TO RE-DRU	LL OR REPAIR WELL		SUBSEQUENT REPORT OF	ALTERNA COM	CIDIZING	
NOTICE O	F INTENTION TO SHOOT	OR ACIDIZE		SUBSEQUENT REPORT OF	PE DOLL ING	VG	
NOTICE O	F INTENTION TO PULL OF	R ALTER CASING		I WELOW! OF	ARANDONIA		- 1
NOTICE O	F INTENTION TO ABANDO	N WELL		SUPPLEMENTARY WELL HI	STORY		
	(INDIC	ATE ABOVE BY CHECK MA	RK NATU	RE OF REPORT, NOTICE, OR			
				NOTICE, OR	OTHER DATA)		
	Amala,		****	Fe	bruary 2		
Wall Ni-	Anderson						19 6
M CII 140.	is loca	ted 660 ft. fro	m A	line and 660 ft	. (F)		
SE /A	Sac 30		(S	fine and ft	. from E	line of sec	29
(⅓ 8	ec. and Sec. No.)		37-	E AMPH	[144		
	gneted	(Twp.)	(Range)		7		
	(Field)	Roosave) t				
_	. ground	(County	or Subdi	vision)	(State or To	XICO	
tate names of	ion of the descript	DETA) objective sands; show siz ing points, and all o	ILS O	F WORK ots, and lengths of proposed work)	casings; indica	te mudding jobs, c	ement.
Permison follows	and expected depths to	objective sands; show size ing points, and all of tod to drill a camenting proting sacks	ILS O		casings; indica	te mudding jobs, o	ement-
Permison follows	and expected depths to	objective sands; show size ing points, and all of tod to drill a camenting proting sacks	ILS O	F WORK ots, and lengths of proposed work)	casings; indica	te mudding jobs, o	ement-
Permis: follow: 19-3/ 7-5/8 4-1/2	ing casing and	DETAl objective sands; show siz ing points, and all o ted to drill a camenting pro th 350 seeks th 1000 seeks th 400 seeks	ILS O	F WORK ots, and lengths of proposed work)	test wit	h the	
Permisor follows 19-3/5/64-1/2	and expected depths to	DETA objective sands; show size ing points, and all of the drill at the camenting protein as the same state of the sacks the	ILS O	F WORK Its, and lengths of proposed work) Fennsylvanian Gettinn and stin	test wit	h the	, .
Permisor follows 19-3/5/64-1/2	and expected depths to	DETA objective sands; show size ing points, and all of the drill at the camenting protein as the same state of the sacks the	ILS O	F WORK Its, and lengths of proposed work) Fennsylvanian Gettinn and stin	test wit	h the	, .
Permiss follow 19-3/ 7-5/6 4-1/2 Casing	and expected depths to	DETA objective sands; show size ing points, and all of the drill at the camenting protein as the same of the same	ILS O	F WORK its, and lengths of proposed sortant proposed work) Paritsy variant	test wit	h the	, .
Permiss follow 19-3/ 7-5/6 4-1/2 Casing	and expected depths to	objective sands; show size ing points, and all of the death of the desire protection of the death of the deat	ILS O	F WORK Its, and lengths of proposed work) Fennsylvanian Gettinn and stin	test wit	h the	, .
Permiss follows 19-3/ 7-5/8 4-1/2 Casing	and expected depths to	DETA objective sands; show siz ing points, and all o ted to drill a Gementing pro th 350 secks th 1000 secks th 400 secks 'eted opposite ust receive approval in wi	ILS O	F WORK Its, and lengths of proposed work) Fannsy Ivanian Get ion and stime the Geological Survey before	test wit	h the	·
Permiss follows 19-3/ 7-5/8 4-1/2 Casing	and expected depths to	DETA objective sands; show siz ing points, and all o ted to drill a Gementing pro th 350 secks th 1000 secks th 400 secks 'eted opposite ust receive approval in wi	ILS O	F WORK Its, and lengths of proposed work) Fannsy Ivanian Get ion and stime the Geological Survey before	test wit	h the	·
Permiss follows 19-3/ 7-5/8 4-1/2 Casing	and expected depths to	DETA objective sands; show siz ing points, and all o ted to drill a Gementing pro th 350 secks th 1000 secks th 400 secks 'eted opposite ust receive approval in wi	ILS O	F WORK Its, and lengths of proposed work) Fennsylvanian Gettinn and stin	test wit	h the	·