

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4 Form Approved. STY X

Land Offic	. Bev Mexico
Lease No.	0107697

VICTOR OF INTERIOR TO FOUR		STIDGEOTIE	NT REPORT OF WATER SHUT	-OFF	
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE			NT REPORT OF SHOOTING O		X
NOTICE OF INTENTION TO TEST V		1 11	NT REPORT OF ALTERING CA		
NOTICE OF INTENTION TO RE-DR			NT REPORT OF RE-DRILLING		
NOTICE OF INTENTION TO SHOOT			NT REPORT OF ABANDONME		
NOTICE OF INTENTION TO PULL O		SUPPLEME	NTARY WELL HISTORY		X_
NOTICE OF INTENTION TO ABAND					
(IND	DICATE ABOVE BY CHECK	MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA		10.63
ones . /		••••	ACVE.	mber 4	_, ۱۷_ _9
Vell No. 1-23 is lo	cated 1650 ft.	$from_{} { S $	nd <u>1650</u> ft. from	W line of sec.	.23
HE/4 SU/4	198	315	MEN	_	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
usk Strave (Indeed go		Eddy ounty or Subdivision)	N G	W Hexico te or Territory)	
de la conseil deval	-	TAILS OF WO)RK	indicate mudding jo	bs, cement-
'D 12.853'.	hs to objective sands; sh ing points, an	CTAILS OF WO now sizes, weights, and id all other important	PRK		
Perforated Morrow 15 plug at 12,705', FAS	hs to objective sands; shing points, an 2,679 - 12,689 3 packer at 12	CTAILS OF WO now sizes, weights, and id all other important with 2 jet (1,659°. Acid	PRK lengths of proposed casings proposed work) shote per foot. Leed with 500 ga	Set Johnson Llons BDA.	Retric
D 12,853'. Perforated Morrow 11 Nug at 12,705', FAS	hs to objective sands; shing points, an 2,679 - 12,689 B packer at 12 1 with 5000 cm	eTAILS OF WO ow sizes, weights, and d all other important with 2 jet 1,659°. Acid	PRK lengths of proposed casings proposed work) shote per foot. ized with 500 gs id with 300 SCF-	Set Johnson Llons BDA.	Retric
D 12,853'. erforated Morrow 11 lug at 12,705', FAS	hs to objective sands; shing points, and 12,689 packer at 12 to 11th 5000 gater. Perforat	eTAILS OF WO ow sizes, weights, and d all other important with 2 jet 1,659°. Acid 11ons must ce ad 12.510-26	PRK lengths of proposed casings proposed work) shote per foot. ized with 500 gs id with 300 SCP- 1. 12,422-34 wi	Set Johnson Llons MDA. So per barro th 2 jet sho	Retric
D 12,853'. erforated Morrow 11 lug at 12,705', FAS	hs to objective sands; shing points, an 2,679 - 12,689 B packer at 12 1 with 5000 cm	etails of wo ow sizes, weights, and d all other important with 2 jet 1,659°. Acid 11ons mud acid 12,510-28 miner at 12,4	ork lengths of proposed casings proposed work) shote per foot. ized with 500 gr ld with 300 SCF-1, 12,422-34 with 300 c. Okcidined w	Set Johnson Llone MDA. No per barro th 2 jet she	Retric Tested ol. Tes pts per
D 12,853'. erforated Morrow li lug at 12,705', FAS	hs to objective sands; shing points, and 12,689 packer at 12 to 11th 5000 gater. Perforat	etails of Wood and all other important with 2 jet 1,659°. Acid 11ons and acid 12,510-28 where at 12,40 and . Recover	ork lengths of proposed casings proposed work) shote per foot. ized with 500 gr id with 300 SCF-1, 12,429-34 with 300 coldinate wed wold load and	Set Johnson Llons RBA. So per barre th 2 jet she th 5000 gal	Retric Tested ol. Tes pts per
D 12,853'. erforated Morrow li lug at 12,705', FAS	hs to objective sands; shing points, and 12,689 packer at 12 to 11th 5000 gater. Perforat	etails of Wood and all other important with 2 jet 1,659°. Acid 11ons and acid 12,510-28 where at 12,40 and . Recover	ork lengths of proposed casings proposed work) shote per foot. ized with 500 gr id with 300 SCF-1, 12,429-34 with 300 coldinate wed wold load and	Set Johnson Llons RBA. So per barre th 2 jet she th 5000 gal	Retric Tested ol. Tes pts per
D 12,853'. erforated Morrow 11 lug at 12,705', FAS	hs to objective sands; shing points, and 12,689 packer at 12 to 11th 5000 gater. Perforat	eTAILS OF WO ow sizes, weights, and d all other important with 2 jet 1,659°. Acid 11ons mud ecid 12,510-28 miner at 12,4 acid. Recover	ork lengths of proposed casings proposed work) shote per foot. ized with 500 gs id with 300 SCF-1, 12,422-34 with 300 CF-1, 12,422-34 with 300 cfd lend and	Set Johnson Llons RBA. So per barre th 2 jet she th 5000 gal	Retric Tested ol. Tes pts per
D 12,853'. erforated Morrow li lug at 12,705', FAS	hs to objective sands; shing points, and 12,689 packer at 12 to 11th 5000 gater. Perforat	eTAILS OF WO ow sizes, weights, and d all other important with 2 jet 1,659°. Acid 11ons mud ecid 12,510-28 miner at 12,4 acid. Recover	ork lengths of proposed casings proposed work) shote per foot. ized with 500 gs id with 300 SCF-1, 12,422-34 with 300 CF-1, 12,422-34 with 300 cfd lend and	Set Johnson Llons RBA. So per barre th 2 jet she th 5000 gal	Retric Tested ol. Tes pts per
D 12,853'. erforated Morrow li lug at 12,705', FAS	hs to objective sands; shing points, and 12,689 packer at 12 to 11th 5000 gater. Perforat	eTAILS OF WO ow sizes, weights, and d all other important with 2 jet 1,659°. Acid 11ons mud ecid 12,510-28 miner at 12,4 acid. Recover	ork lengths of proposed casings proposed work) shote per foot. ized with 500 gs id with 300 SCF-1, 12,422-34 with 300 CF-1, 12,422-34 with 300 cfd lend and	Set Johnson Llons RBA. So per barre th 2 jet she th 5000 gal	Retric Tested ol. Tes pts per
D 12,853'. erforated Morrow li lug at 12,705', FAS	hs to objective sands; shing points, and 12,689 packer at 12 to 11th 5000 gater. Perforat	eTAILS OF WO ow sizes, weights, and d all other important with 2 jet 1,659°. Acid 11ons mud ecid 12,510-28 miner at 12,4 acid. Recover	ork lengths of proposed casings proposed work) shote per foot. ized with 500 gs id with 300 SCF-1, 12,422-34 with 300 CF-1, 12,422-34 with 300 cfd lend and	Set Johnson Llons RBA. So per barre th 2 jet she th 5000 gal	Retric Tested ol. Tes pts per
o 12,053'. erforated Morrow li lug at 12,705', PAR o fluids. Acidised ulled plug and pack et bridge plug at 1 eid with 750 SCF mi light show gas. Mo	hs to objective sands; shing points, and R, 679 - 12, 689 B packer at 18 I with 5000 go her. Perforat 12,750° and paker. Too too wet.	eTAILS OF WOow sizes, weights, and dall other important with 2 jet 1,659°. Acid: 11ons med acid: 12,510-26 where at 12,40 acid: Recovery	ork lengths of proposed easings proposed work) shote per foot. ized with 500 gald with 300 SCF-12, 122-34 with 300 scf-12, 122-34 with 300 scid load and sci	Set Johnson Llons RDA. So per barro th 2 jet sho ith 5000 gai I formation v	Retric Tested ol. Tes ots per Llons m
o 12,053'. erforated Morrow li lug at 12,705', FAS o fluids. Acidised which plug and paci et bridge plug at 1 cid with 750 SCF at light show gas. Mo	hs to objective sands; shing points, and R,679 = 12,689 B packer at 12 I with 5000 ga ker. Perforat 12,750° and packer. Restorrow too wet.	eTAILS OF WO ow sizes, weights, and dall other important with 2 jet 1,659°. Acid: 110ms mat acid 12,510-26 miner at 12,40 acid. Recovery	ork lengths of proposed easings proposed work) shote per foot. ized with 500 gald with 300 SCF-12, 122-34 with 300 scf-12, 122-34 with 300 scid load and sci	Set Johnson Llons RDA. So per barro th 2 jet sho ith 5000 gai I formation v	Retric Tested ol. Tes ots per Llons m
D 12,853'. erforeted Morrow Is lug at 12,705', FAS o fluids. Acidined ulled plug and pack et bridge plug at I cid with 750 SCF at light show gas. Mo	hs to objective sands; shing points, and R, 679 - 12, 689 B packer at 18 I with 5000 go her. Perforat 12,750° and paker. Too too wet.	eTAILS OF WO ow sizes, weights, and dall other important with 2 jet 1,659°. Acid: 110ms mat acid 12,510-26 miner at 12,40 acid. Recovery	ork lengths of proposed easings proposed work) shote per foot. ized with 500 gald with 300 SCF-12, 122-34 with 300 scf-12, 122-34 with 300 scid load and sci	Set Johnson Llons RDA. So per barro th 2 jet sho ith 5000 gai I formation v	Retric Tested ol. Tes ots per Llons m
orforated Morrow ling at 12,705', PAS to fluids. Acidised builds and pack to the bridge plug at 1 with 750 SCF at light show gas. Morrow g	hs to objective sands; she ing points, and R,679 - 12,689 packer at 18 t vith 5090 go her. Performing 12,750' and packers to vet.	eTAILS OF WO ow sizes, weights, and dall other important with 2 jet 1,659°. Acid: 110ms mat acid 12,510-26 miner at 12,40 acid. Recovery	ork lengths of proposed easings proposed work) shote per foot. ized with 500 gald with 300 SCF-12, 122-34 with 300 scf-12, 122-34 with 300 scid load and sci	Set Johnson Llons RDA. So per barro th 2 jet sho ith 5000 gai I formation v	Retric Tested ol. Tes ots per Llons m
orforated Morrow ling at 12,705', PAS to fluids. Acidised builds and pack to the bridge plug at 1 with 750 SCF at light show gas. Morrow g	hs to objective sands; she ing points, and R,679 - 12,689 packer at 18 t vith 5090 go her. Performing 12,750' and packers to vet.	eTAILS OF WO ow sizes, weights, and dall other important with 2 jet 1,659°. Acid: 110ms mat acid 12,510-26 miner at 12,40 acid. Recovery	engths of proposed casings proposed work) shote per foot. Led with 500 gald with 300 SCI- 12,422-34 wi	Set Johnson Llons RPA. So per barre th 2 jet she ith 5000 gal formation v	Retric Tested pl. Tes pts per llons m water.
To 12,053. Perforated Morrow living at 12,705', PAR to fluids. Acidines willed plug and pack let bridge plug at 1 light show gas. Morrow light show gas. Morrow g	hs to objective sands; she ing points, and points, and points, and points at 12 to 12,750° and points are to the points	eTAILS OF WO ow sizes, weights, and dall other important with 2 jet 1,659°. Acid: 110ms mat acid 12,510-26 miner at 12,40 acid. Recovery	ork lengths of proposed easings proposed work) shote per foot. ized with 500 gald with 300 SCF-12, 122-34 with 300 scf-12, 122-34 with 300 scid load and sci	Set Johnson Llons RPA. So per barre th 2 jet she ith 5000 gal formation v	Retric Tested pl. Tes pts per llons m water.