(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office Lease No. 14-34-071-441

NOTICE OF INTENTION TO DRILL		SUBSEC	UENT REPORT OF WATER SHUT-OFF	350
NOTICE OF INTENTION TO CHANGE PL		WENT REPORT OF SHOOTING OR AC	1 '	
NOTICE OF INTENTION TO TEST WATE		1 11	UENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL		1 11	WENT REPORT OF RE-DRILLING OR	REPAIR
OTICE OF INTENTION TO SHOOT OR		1 11	UENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR A		1 11	MENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	WELL			
(INDICA	TE ABOVE BY CHECK MA	ARK NATURE OF F	REPORT, NOTICE, OR OTHER DATA)	
			Jane 22,	105
		************		, 17
by 244	1000	₹ }),,	, 300 (, (TE)	1:
is locat	ted tt. tro	$\operatorname{S}^{\operatorname{line}}$	e and \mathbb{R} ft. from \mathbb{R}	line of sec.
.	*****	**		
(½ Sec. and Sec. No.)	,3€.° (Twp.)	(Range)	(Meridian)	
4350 (454 /4F)4	San Jaco		注意 注意发音	
(Field)	(Coun	ity or Subdivision) (State or	Territory)
		SIZES, WEIGHTS,		
are names of and expected deposits	ing points, and	all other imports	nd lengths of proposed casings; ind ant proposed work)	
ate names of and expected deposits	ing points, and a	all other imports	nt proposed work)	
ate names of and expected expense.	ing points, and a	all other imports	nt proposed work)	
ate names of and capetion deposit	ing points, and a	all other imports	nt proposed work)	
	ing points, and a	an other importe	nie proposau wom,	
madded 5:00 a.g., 6-	ing points, and a	si to 230°)/4° //. /200 sx
pudded 5:00 a.s., 6- 2.75/, 8-40, 836 aas at. 1/26 (201. 8.).	ing points, and the same of th	si to 230°		
madded 5:00 a.g., 6-	ing points, and the same of th	si to 230°	224.45' and 224.45' are 10-	3/4" / /200 sx testeri
padded 5:00 a.m., 6- 2.75/, 7-40, 136 aan at. v/26 cecl. *	ing points, and the same of th	si to 230°	224.45' and 224.45' are 10-	3/4" / /200 sx testeri
2.75/, %-40, \$36 ass at. v/25 becl. %-2.	ing points, and the same of th	si to 230°	224.45' and 224.45' are 10-	3/4" / /200 sx testeri
2.75/, %-40, \$36 ass at. v/25 becl. %-2.	ing points, and the same of th	si to 230°	224.45' and 224.45' are 10-	3/4" / /200 sx tested
medes 5:00 a.m., 6- 2.75/, 7-40, 136 aan at. v/26 CeCl. 7.7. at. Cellled shoul.	14-56, 4-1114 124, W/2214 3. 5:05 P.X.	6 to 230°	Off COM	OM.
200 2.2., 6-2. 2.2., 6-2. 2.2. 2.2. 2.2. 2.2. 2.2. 2.2. 2.2.	14-56, 4-1114 124, W/2214 3. 5:05 P.X.	6 to 230°	Off COM	OM.
I understand that this plan of wor	ing points, and a line of the	al in writing by	Off COM	3/4" / /200 sx testeri
I understand that this plan of wor	ing points, and the second sec	al in writing by	Off COM	OM.
I understand that this plan of wor	ing points, and the second sec	al in writing by	the Geological Survey refore operation	1300 3x tested
I understand that this plan of wor	the 56, arille to 5:05 F. H.	al in writing by	the Geological Survey refore operation	1300 3x tested
I understand that this plan of wor	the 56, arille to 5:05 F. H.	al in writing by	Off CON CONTROL OF CON	ns may a commenced
I understand that this plan of wor	the 56, arille to 5:05 F. H.	al in writing by	the Geological Survey refore operation	ns may a commenced