Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Marico
Lease No	0608
Unit	Atlantic

	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
ICE OF INTENTION TO DRILL		THE PARTY OF THE P	
ICE OF INTENTION TO CHANGE PLANS			
ICE OF INTENTION TO TEST WATER S		The second secon	
TICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT OF ABANDONMENT.	
TICE OF INTENTION TO SHOOT OR ACI	DIZE	II.	
TICE OF INTENTION TO PULL OR ALTE		li li	
ICE OF INTENTION TO ABANDON WEL			
(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		January 21	, 19. 53
No is located	1595 ft. from	$\{S\}$ line and $\{S\}$ ft. from $\{W\}$ line	of sec. 25
Section 25 (% Sec. and Sec. No.)		ICH H. M. P. M.	
(½ Sec. and Sec. No.)	(Twp.) (1		ca ca
(Field)	(County or	Subdivision) (State or Territor	y)
elevation of the derrick fl	oor above sea leve	el is 0.59 tt.	
	DETAIL	LS OF WORK	udding jobs coment-
e names of and expected depths to ob	jective sands; show size	s, weights,'and lengths of proposed casings; indicate m her important proposed work)	adding jobs, coment
rilling the pay section	n with gas cir	with rotary tools through the levelstice, and to shoot the pay	meaverde,
illing the pay section	n with gas cir	replation, and to shoot the pay	menverde, ection
rilling the pay section ith two quarts S.M.G.	n with gas cir	replation, and to shoot the pay	meaverde, section
th two quarts 8.M.G.	m with gas cir per foot. To	registion, and to shoot the pay tal depth 5560'.	/ section
rilling the pay section ith two quarts S.M.G. Casing progress:	m with gas cir per foot. To	registion, and to shoot the pay tal depth 5560'.	/ section
rilling the pay section it two quarts S.H.G. Casing progress: 9-5/8 set at 160	m with gas cir per foot. To " with 150 sa	replation, and to shoot the pay	/ section
casing program: 9-5/8 set at 160	m with gas cir per foot. To	registion, and to shoot the pay tal depth 5560'.	/ section
cilling the pay section ith two quarts 8.N.G. Casing progress: 9-5/8 set at 160	m with gas cir per foot. To " with 150 sa	registion, and to shoot the pay tal depth 5560'.	/ section
cilling the pay section ith two quarts S.N.G. Casing progress: 9-5/8 set at 166	m with gas cir per foot. To: o' with 150 sec.	reviation, and to shoot the pay tal depth 5560'. Che regular coment circulated to che regular coment.	/ section
th two quarts 8.H.G. Casing program: 9-5/8 set at 160	m with gas cirper foot. To	reviation, and to shoot the pay tal depth 5560'. che regular coment circulated to the regular coment.	to surface.
th two quarts 8.H.G. Casing program: 9-5/3 set at 160	m with gas cirper foot. To	reviation, and to shoot the pay tal depth 5560'. Che regular coment circulated to che regular coment.	to surface.
calling the pay section in two quarts S.H.G. Casing progress: 9-5/8 set at 162 7 set at 482 I understand that this plan of work in the plan of	m with gas cir per foot. To:) with 150 sm of Section 25 must receive approval in	reviation, and to shoot the pay tal depth 5560'. che regular coment circulated to the regular coment.	to surface.
Casing program: 9-5/8 set at 162 7 set at 482 I understand that this plan of work in the part of L CORE	m with gas cir per foot. To:) with 150 sm of Section 25 must receive approval in	reviation, and to shoot the pay tal depth 5560'. che regular coment circulated to the regular coment.	to surface.
Casing Progress: 9-5/3 set at 16x 7 set at 482 I understand that this plan of work is progress.	per foot. To y with 150 section 25 must receive approval in	reviation, and to shoot the pay tal depth 5560'. che regular coment circulated to the regular coment.	to surface.
Casing Progress: 9-5/3 set at 16x 7 set at 482 I understand that this plan of work at 10x DESHI CIL CORR	per foot. To y with 150 section 25 must receive approval in	reviation, and to shoot the pay tal depth 5560'. che regular coment circulated to the regular coment.	to surface.
Casing progres: 9-5/8 set at 166 7 set at 482 I understand that this plan of work in the set at 482 Ompany DELHI GIL COR	per foot. To y with 150 section 25 must receive approval in	reviation, and to shoot the pay tal depth 5560'. che regular coment circulated to the regular coment.	to surface.
Casing progres: 9-5/3 set at 16x 7 set at 482 1 understand that this plan of work is mpany DELHI GIL COR	per foot. To y with 150 section 25 must receive approval in	reviation, and to shoot the pay tal depth 5560'. che regular coment circulated to the regular coment.	to surface.
Casing progress: 9-5/3 set at 166 7 set at 482 I understand that this plan of work is mpany DELHI GIL COR	per foot. To y with 150 section 25 must receive approval in	reviation, and to shoot the pay tal depth 5560'. che regular coment circulated to the regular coment.	to surface.