

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

-and Office	L	C_0631.1.1
D) Lope N.C.	[2]	nntex Oil
Unit	Hi	nntex 011 co.
JUL		

	1	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	X	WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SOBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		CODSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING		DOBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL		SOFFLEMENTARY WELL HISTORY
(INDICATE ABOVE DV AV		
CHECK BY CHECK	K MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
	7000	,
Zall Nr. 3-Young	(N)	T)
is located 90 ft	. from	Time and 1650 ft. from $\{E\}$ line of sec.
	(5)	line of sec.
(½ Sec. and Sec. No.) (Twp.)		RE N.M.P.M
Verma Deel (Twp.)	(Range	(Meridian)
(Field) Pool (Extension)	Lea	(Meridian) West Mexico (State or Territory)
,	ounty of Bubul	(State or Territory)
ne elevation of the derrick floor above s	ea lerral ia	3759 (company) 3 3 \
	ca icaci is	マインノ (1984 ひははは、主体を表す)
DI	ETAILS O	DE WODE
DI ate names of and expected depths to objective sands: sk	ETAILS O	DE WODE
DI ate names of and expected depths to objective sands; sh ing points, an	ETAILS O	
8-5/8-28 lb. csg. @ 1020* est.	ETAILS O	OF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work)
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 4070' est.: W/	ETAILS O	OF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work)
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 4070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023	ETAILS On sizes, weight all other im w/75 (150 sac)	PF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix ks posmix
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 4070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023	ETAILS On sizes, weight all other im w/75 (150 sac)	PF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix ks posmix
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 4070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023	ETAILS On sizes, weight all other im w/75 (150 sac)	PF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix ks posmix
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 4070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023	ETAILS On sizes, weight all other im w/75 (150 sac)	OF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work)
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 4070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023	ETAILS On sizes, weight all other im w/75 (150 sac)	PF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix ks posmix
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 4070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023	ETAILS On sizes, weight all other im w/75 (150 sac)	PF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix ks posmix
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 4070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023	ETAILS On sizes, weight all other im w/75 (150 sac)	PF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix ks posmix
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 1070' est.: w/ Top upper Queen 3776' est. Top middle Queen 4023 est. Intend to perforate the middle	eTAILS On some sizes, weight all other im w/75 a 150 sach Queen se	hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix so posmix ection and fracture (if necessary)
8-5/8-28 lb. csg. @ 1020' est. 52-14 lb. csg. @ 1070' est.: w/ Top upper Queen 3776' est. Top middle Queen 4023 est. Intend to perforate the middle	eTAILS On some sizes, weight all other im w/75 a 150 sach Queen se	hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix so posmix ection and fracture (if necessary)
ate names of and expected depths to objective sands; shing points, an 8-5/8-28 lb. csg. @ 1020' est. 52-lh lb. csg. @ 1070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023 est. Intend to perforate the middle	eTAILS On some sizes, weight all other im w/75 a 150 sach Queen se	PF WORK hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix ks posmix
8-5/8-28 lb. csg. @ 1020' est. 52-li lb. csg. @ 1070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023 est. Intend to perforate the middle	eTAILS On sizes, weight all other im W/75 150 sach Queen se	hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix so posmix ection and fracture (if necessary)
8-5/8-28 lb. csg. @ 1020' est. 52-li lb. csg. @ 1070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023 est. Intend to perforate the middle	eTAILS On sizes, weight all other im W/75 150 sach Queen se	hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix so posmix ection and fracture (if necessary)
ate names of and expected depths to objective sands; shing points, an 8-5/8-28 lb. csg. @ 1020' est. 52-lh lb. csg. @ 1070' est.: w/ Top upper Queen 3776' est. Top middle Queen 1023 est. Intend to perforate the middle	eTAILS On sizes, weight all other im w/75 150 sac	hts, and lengths of proposed casings; indicate mudding jobs, cer portant proposed work) sacks posmix so posmix ection and fracture (if necessary)