Distr.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office _	Las	Cm	1005		
Lease No	060525				
Unit	Arno	ld	#D#		

			ORTS ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG	GE PLANS	1 1	REPORT OF SHOOTING	
NOTICE OF INTENTION TO TEST		#	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DE		SUBSEQUENT	REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT			REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL		SUPPLEMENTA	ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANI	DON WELL			
of Approved Copiesy	ICATE ABOVE BY CHECK M	MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
pies to USGS				
pies to NMOCU pies to Gen'l Americ		Loco Hille,	New Mexico, December 1	1., 1
NW2 Section 35 (4 Sec, and Sec. No.)	17-S	30-E	d _660ft. from W line of	sec
wildcat	(2 # j)	Eddy	(Meridian) New Mexic	_
(Field)	(Coi	unty or Subdivision)	(State or Territory)	0
State names of and expected depth	DET	TAILS OF WORE		ıg jobs, «
CLEAN OUT OPERATIONS	DET s to objective sands; shorting points, and COMMENCED:	TAILS OF WORK writes, and leng all other important prop	ths of proposed casings; indicate muddinosed work)	
State names of and expected depth CLEAN OUT OPERATIONS ADDITIONAL CASING RU Permi We ra shoul mud,	DET to objective sands; showing points, and ing points, and COMMENCED: N: On August ng 6½" hole out n new, 7" OD, der at 3186" a spotting 1 ball hulls just aboves drilled an	FAILS OF WORK waizes, weights, and leng all other important prop July 27, 1952. 3, 1952, after it to 8" from 6 20%, and thrd, and mudded with a of redwood a	ths of proposed casings; indicate muddingsed work)	and o 318 to quage
State names of and expected depth CLEAN OUT OPERATIONS ADDITIONAL CASING RU Femi we ra shoul mud, seed shoe factor	DET s to objective sands; shorting points, and COMMENCED: N: On August ng 6th hole out n new, 7% OD, der at 3186 a spotting 1 bal hulls just abouts drilled an Ty. (Control of the control of the co	TAILS OF WORK waizes, weights, and leng all other important prop July 27, 1952, 3, 1952, after at to 8" from 6 20", and thrd, and mudded with se of redwood a we shoe. After at hole bailed tinued on next	the of proposed casings; indicate muddin posed work) r cleaning out to 3180' old shoulder at 3180' to H-40, seamless casing a 80 barrels of heavy Ashavings and 2 sacks of a madding operations for dry, shut-off testing	and o 318 to quage cott loat aati
State names of and expected depth CLEAN OUT CPERATIONS ADDITIONAL CASING RU result we ra shoul sud, seed shoe factor I understand that this plan of we	DET s to objective sands; shorting points, and COMMENCED: N: On August ng 6th hole out n new, 7% OD, der at 3186 a spotting 1 bal hulls just abouts drilled an Ty. (Control of the control of the co	FAILS OF WORK waizes, weights, and leng all other important prop July 27, 1952, 3, 1952, after at to 8" from a 20%, and thrd, and mudded with e of redwood a we shoe. After ad hole bailed tinued on next din writing by the Geolo PANY OF TEXAS	the of proposed casings; indicate muddin cosed work) releaning out to 3180' old shoulder at 3180' to H-40, seamless casing to barrels of heavy Achavings and 2 sacks of me mudding operations for dry, shut-off testing	and o 318 to quage cott loat aati
State names of and expected depth CLEAN OUT CPERATIONS ADDITIONAL CASING RU Femi we ra shoul mud, seed shoe factor I understand that this plan of we Company CENERAL AN	DET s to objective sands; shoring points, and COMMENCED: N: On August ng 6; hole ou n new, 7" OD, der at 3186' a spotting 1 bal hulls just abo was drilled an ry. (Con ork must receive approva	FAILS OF WORK waizes, weights, and leng all other important prop July 27, 1952, 3, 1952, after at to 8" from a 20%, and thrd, and mudded with e of redwood a we shoe. After ad hole bailed tinued on next din writing by the Geolo PANY OF TEXAS	the of proposed casings; indicate muddin cosed work) releaning out to 3180' old shoulder at 3180' to H-40, seamless casing to barrels of heavy Achavings and 2 sacks of me mudding operations for dry, shut-off testing	and o 318 to quage cott loat aati

##