For	m 9- eb. 19	331 a 51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Lease No. SF 078505

TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE TICE OF INTENTION TO TEST W. TICE OF INTENTION TO RE-DRIL TICE OF INTENTION TO SHOOT TICE OF INTENTION TO PULL OF	PLANSATER SHUT-OFFL OR REPAIR WELLOR ACIDIZER ALTER CASING	SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE	PORT OF WATER SHUT-OFF PORT OF SHOOTING OR ACIDIZ PORT OF ALTERING CASING PORT OF RE-DRILLING OR REP. PORT OF ABANDONMENT WELL HISTORY	G. S. GEOLPGIDAL S AIRCHAGTON, NEW
			April 14	, 19 60
ell No. Seymour/ is located in the second	cated 990 ft. fro	m_ line and _	ft. from k	ne of sec.
(½ Sec. and Sec. No.)		(Range) Juan ty or Subdivision)	(Meridian)	ritory)
	DET	AILS OF WORK	the of proposed casings; indica	te mudding jobs, cemen
Pumped coment beta	DET. the to objective sands; show ing points, and a seen 9-5/8" surfaces. Spot & 2	AILS OF WORK sizes, weights, and leng all other important prop case casing an	ths of proposed casings; indica osed work) 1 7 casing to exit in the top of the	tend 175°
Pumped coment beta down from ground ling. Erected a regulation the best of our	DET. this to objective sands; show ing points, and a seen 9-5/8" surface. Seen 9-5/8" surface.	AILS OF WORK sizes, weights, and leng till other important property of the casing are casing are casing is affect incordange to	the of proposed casings; indicacosed work) 1 7" casing, to exit in the top of the cotively plugged, his statement is	tend 175°
Pumped coment beta down from ground ing. Erected a regulation the best of our (DIRECT.	DET. this to objective sands; show ing points, and a seen 9-5/8" surface. Spot a 2 information at information at the seen of	AILS OF WORK sizes, weights, and leng full other important prop age casing as company plus casing is off at knowledge to REVERSE O.DE)	the of proposed casings; indicated work) if 7" casing, to exist in the top of the cotively plugged, his statement is only plugged. MAY 1 9 19 19 19 19 19 19 19 19 19 19 19 19	tend 175°
Pumped coment beta down from ground ing. Erected a regulation the best of our (DIRECT.	DET. hs to objective sands; show ing points, and a near 9-5/8" surf evel, spot a 2 ion marker. 7" information ar IONA TO WELL ON	AILS OF WORK sizes, weights, and leng full other important prop age casing an cessing is eff at knowledge to REVERSE SIDE)	the of proposed casings; indicated work) if 7" casing, to exist in the top of the cotively plugged, his statement is only plugged. MAY 1 9 19 19 19 19 19 19 19 19 19 19 19 19	tend 175'
treeted a regulation of the best of our (DIRECT) Lunderstand that this plan of Company Address Pidelit	DET. hs to objective sands; show ing points, and a near 9-5/8" surf evel, 5pot a 2 ion marker. 7" information ar IONA TO MELL ON f work must receive approv	AILS OF WORK sizes, weights, and leng full other important prop age casing an cessing is aff at knowledge to REVERSE SIDE)	the of proposed casings; indicated work) if 7" casing, to exist in the top of the cotively plugged, his statement is only plugged. MAY 1 9 19 19 19 19 19 19 19 19 19 19 19 19	tend 175' th 7' cas- correct.

Go north from Astes on Hay. 550 stout 3.5 miles to Hart Canyon Hoad. Turn east 6.9 miles to Chain Hill, take left fork. Go north on El Paso pipe line road 3.6 miles to Grease Can Road, turn rights. Go 8.2 miles to Allen State 1 lateral, take helf left. Go 1.4 miles to "Y", keep right. Go 0.6 miles, bear helf right, continue another 0.6 miles to location. Seymour & is en location with Seymour 7.

Hat Lat ??

IAM (CIE