\_(SUBMIT IN TRIPLICATE)

APPROVED UNITED STATES

UNITED STATES

UNITED STATES

GEOLOGICAL SURVEY

ACTING DISTRICT ENGINEER

Land Office Sents Pe Lease No. 57-07963h Unit

	AND REPORTS ON WELLS	T
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 3.	, 19.5
ell No. is located 990 ft. fro	om. $\{S\}$ line and $\{S\}$ line of se $\{S\}$ line of se $\{S\}$ (Meridian)	C
oleher-Erts Extension (Count	ty or Subdivision) (State or Territory)	
he elevation of the derrick floor above sea	level is 5899 ft.	
	AILS OF WORK	
tate names of and expected depths to objective sands; show	ations weights and lengths of proposed casings; indicate mudding	, jobs, cemen
tate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	y jobs, cem <b>en</b>
	sizes, weights, and lengths of proposed casings; indicate mudding ill other important proposed work)	
	ations weights and lengths of proposed casings; indicate mudding	
Vell was specied May 18, 1956. Se	sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	i
Well was spudded Hay 18, 1956. So	et 188° of 8 5/8° casing at 198° with	i
Vell was specied May 18, 1956. So	sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	i
Well was spudded May 18, 1956. So 110 secks communt. Tested for 30 : Prilled communt plug June 15, 1956.	et 188° of 8 5/8° casing at 198° with	i
Well was spudded Hay 18, 1956. So	et 188° of 8 5/8° casing at 198° with	i
Well was specified May 18, 1956. So 110 marks communt. Tested for 30 m	et 188° of 8 5/8° casing at 198° with	i
Well was specified May 18, 1956. So 110 marks communt. Touted for 30 m	et 188° of 8 5/8° casing at 198° with	i
Well was specified May 18, 1956. So 110 marks communt. Tested for 30 m	et 188° of 8 5/8° casing at 198° with	i
Well was spadded May 18, 1956. So 110 marks communt. Toward for 30 m Prilled communt plug June 15, 1956. pressure, no drop in pressure.	sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  et 188° of 8 5/8° caming at 198° with minutes with 500% pressure, no leaks.  Tested for 30 minutes with 500%	i
Vell was specified May 18, 1956. So like seaks comment. Tested for 30 so living June 15, 1956. pressure, no drop in pressure.	esizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  et 188* of 8 5/8* casing at 198* with minutes with 500f pressure, no leaks.  Tested for 30 minutes with 500f	i
Vell was specied May 18, 1956. So live line comment. Tested for 30 in pressure, no drop in pressure.  I understand that this plan of work must receive approve.	esizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  et 188* of 8 5/8* casing at 198* with minutes with 500f pressure, no leaks.  Tested for 30 minutes with 500f	i
Vell was specied Bry 18, 1956. So  110 secks coment. Tested for 30 s  Prilled coment plug June 15, 1956.  pressure, no drop in pressure.  I understand that this plan of work must receive approva	esizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  et 188* of 8 5/8* casing at 198* with minutes with 500f pressure, no leaks.  Tested for 30 minutes with 500f	i
Well was spudded May 18, 1956. So the seaks comment. Tested for 30 to Prilled comment plug June 15, 1956. pressure, no drop in pressure.	esizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  et 188* of 8 5/8* casing at 198* with minutes with 500f pressure, no leaks.  Tested for 30 minutes with 500f	i
Well was specied Bay 18, 1956. So 110 seeks coment. Tosted for 30 seeks coment plug June 15, 1956. Pressure, no drop in pressure.  I understand that this plan of work must receive approve company ATTEC OIL & OAS COMPANY address P 0 Bex 736	esizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  et 188* of 8 5/8* casing at 198* with minutes with 500f pressure, no leaks.  Tested for 30 minutes with 500f	i
Fell was specied by 18, 1956. So the second comment. Tosted for 30 so trilled comment plug June 15, 1956 pressure, no drop in pressure.  I understand that this plan of work must receive approvation of the second company AZTEC OIL & GAS COMPANY	esizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  et 188* of 8 5/8* casing at 198* with minutes with 500f pressure, no leaks.  Tested for 30 minutes with 500f	i

