

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	5	ente	Fe	
Lease No	s f	0770	65	
Unit				

OTICE OF INTENTION TO DR		SUBS	EQUENT REPORT OF	WATER SHUT-OFF		-
TICE OF INTENTION TO DR	IANGE PLANS	SUBS		SHOOTING OR ACIDIZING	G	-
TICE OF INTENTION TO TE	ST WATER SHUT-OFF	SUB	EQUENT REPORT OF	ALTERING CASING	1	
TICE OF INTENTION TO RE	-DRILL OR REPAIR WELL	SUB:	EQUENT REPORT OF	RE-DRILLING OR REPAIR		-
TICE OF INTENTION TO SH	OOT OR ACIDIZE	SUB	EQUENT REPORT OF	ABANDONMENT		,
TICE OF INTENTION TO PU	JLL OR ALTER CASING	SUP	LEMENTARY WELL P	IISTORY		
TICE OF INTENTION TO AB	SANDON WELL					
	(INDICATE ABOVE BY CHEC	K MARK NATURE C	F REPORT, NOTICE, O	R OTHER DATA)		
		~		Ame 20	, 19	6
Jelar .	is located 🎾 ft	from $\{N\}$	ine and	ft. from E line	of sec26	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Me	idian)		
rha Corretan		(County or Subdivi	ion)	(State or Territo	ory)	
(Field)						
a alexation of the	derrick floor above	sea level is	5770 ft.			
C CICY MUIOIT						
	T	TAILS O	WORK	onosed casings; indicate	mudding jobs, cer	r1 0 1
ate names of and expected	depths to objective sands; ing points,	Show sizes, weigh and all other imp	WORK ts, and lengths of proctant proposed wor	ped of remain		ne:
his well had do whing was pulled to 1500 for rate of the class well at the class wel	depths to objective sands; ing points, climate in precision of sand wall CO to 120 miles of 120	show sizes, weigh and all other implection individual of 1929 in 1929	WORK ts, and lengths of proceed work centive of the Set Pacine. 1929 to 18 1 water and common and the set of the set	sed of remedia at 1815' ten 80 w/ Frac sen 1500' send p to 1880, blan ing, landed a	d work. I A 5 1/2" d. Sand I weathers I will 35 h at 1854'.	
ate names of and expected his wall had do white wall had do white wall for race formation o door had a close wall s	depths to objective sands; ing points, climate in precision depth and well CO to 1350 w. It is production at the production of the product	show sizes, weigh and all other important in 1929 12.300 gradiant in 1929 13.500 gradiant in 1929 15.500 gradiant in 1	WORK ts, and lengths of proceed work cative of a Set Pacine 1929 to 18 1 water and the and CO Run 1** tub	sed of remedia at 1815' ten 80 w/ Frac sen 1500' send p to 1880, blan ing, landed a	d work. I A 5 1/2" d. Sand I weathers I will 35 h at 1854'.	
ate names of and expected his wall had do white was palle of 1500 for race formation of 200 laj. 21 of close wall 3	depths to objective sands; ing points, climed in prediction of said well CO to 1330 with a production of the production of work must receive a line report of the large report of the larg	show sizes, weigh and all other importants of 1929 122,900 grades and state of 1929 122,900 grades and state of 1929 123,900 grades and state of 1929 124,900 grades and state of 1929 125,500 grades and sta	WORK ts, and lengths of protein proposed work cative of a Set Pacinar 1929 to 15 1 water and der and GO Rea 1 tub	at 1815' ten 80 w/ Frac san 1500' sand p to 1889, blan ing, landed a	A 5 VA	. d.
ate names of and expected his well had do thing was pallo the 1500 for rec. formation close to. E	depths to objective sands; ing points, climate in precision depth and well CO to 1350 w. It is production at the production of the product	show sizes, weigh and all other importants of 1929 122,900 grades and state of 1929 122,900 grades and state of 1929 123,900 grades and state of 1929 124,900 grades and state of 1929 125,500 grades and sta	WORK ts, and lengths of protein proposed work cative of a Set Pacinar 1929 to 15 1 water and der and GO Rea 1 tub	sed of remedia at 1815' ten 80 w/ Frac sen 1500' send p to 1880, blan ing, landed a	A 5 VA	. d.