Form 9-331 a (Feb. 1951)

I

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Senta Fe, New	Max.
Lease No. 87 07606)	
Unit Garges	

RECEIVED

GPO 918507

						. ~ ~ ^	
					APR15	1958	
	SUNDRY N	OTICES	AND REP	ORTS ON	WELLS	AL SUN	
		.011025			AND THE WAY IN THE	EN W	
NOTICE OF I	INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER S			
	INTENTION TO CHANGE PLAN			REPORT OF SHOOTIN		407	
1	INTENTION TO TEST WATER		l li	REPORT OF ALTERING		1	
1	INTENTION TO RE-DRILL OR		i i	REPORT OF RE-DRILL		i	
4	**					i	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			1 1	- 11			
NOTICE OF INTENTION TO ABANDON WELL		Subsequent Sement of Mall Country of Last					

	(INDICATE	ABOVE BY CHECK M	MARK NATURE OF REPOR	r, NOTICE, OR OTHER I	PATA)		
			April	11		, 19	
Car	son Unit						
Wall No	32-19 is located	1960 ft f	$rom \int_{-\infty}^{N} \lim_{n \to \infty} anc$	1980 ft from	$n \stackrel{E}{\longrightarrow} line of se$	c 19	
well ino	is located	10.10		i			
XX.	10	251	11W	N_M_P_M_			
(½ Se	ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
Bist	å	San d			opizek w		
	(Field) Kelly Be	(Cou	inty or Subdivision)	•	State or Territory)		
	tion of the Section 9		TAILS OF WOR				
(State names	of and expected depths to ob	iective sands: sho		athe of proposed casi	ngs; indicate muddin	, jobs, cem	
	or anni expected deptile to or	ing points, and	w sizes, weights, and ler l all other important pro	posed work)			
	or and expected depend to ou	ing points, and	w sizes, weights, and ler all other important pro	posed work)			
SB Campa	inted b 1/2* 9.5	ing points, and	tall other important pro	with 150 cae	k resular ce	and .	
SB Campa	inted b 1/2* 9.5	ing points, and	tall other important pro	with 150 cae	k resular ce	and .	
58 Cana -58 Peri	mted 4 1/2" 9.56 brated four 1/2"	holes/ft.	sing at 5015', 4673-4900, 4	with 150 sas 908–18, light	k regular ce -5h, 1961-76	mont. , 4961	
58 Come -58 Perf - 58 Sand	ented 4 1/2" 9.5 prated four 1/2" 1-oil fractured 1	holes/ft,	ring at 5015', u873-4900, u	with 150 sac 908-18, 1917 , 14/gal. sa	k regular ce -5k, k961-76 nd; equipmen	ment. , 4961 t fail	
58 Ceme -58 Perf -58 Sand -58 Sand	ented 4 1/2" 9.56 brated four 1/2" -oil fractured 1 -oil fractured 1	holes/ft, ith 4200 inth 47.000	sing at 5015', 4873-4900, 4 gal. crade oil	nd th 150 sac 908-18, 1917 , 14/gal. sa il and 14/ga	k regular ce -5k, k961-76 nd; equipmen 1. 20-k0 mes	ment. , 4961 t fail h sand	
58 Cema -58 Perf -58 Sand -58 Sand -58 Clea	ented 4 1/2" 9.56 brated four 1/2" -oil fractured to be cold fractured to the cold fractured to the cold fractured to the cold fractured to the cold fracture of the cold fractu	holes/ft, rith 1200 ; rith 17,000 and to 5000	sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude of 6'. Ren tubin	with 150 mas 908-18, 1917 , 14/gal. sa il and 14/ga g to 1871.	k regular ce -Si, i961-76 nd; equipmen 1. 20-i0 mes Swabbed to	ment. , 4961 t fail h sand flowin	
58 Ceme -58 Perf -58 Sand -58 Sand -58 Clea -58 Init	inted 4 1/2" 9.56 brated four 1/2" -oil fractured boil fractured med out frac. settle bill Productions	holes/ft, rith 4200 in rith 47,000 and to 5000 Flowing (sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil i'. Ren tubin (6 hr. test) 8	with 150 sac 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'.	k regular ce -Si, 1961-76 nd; equipmen 1. 20-10 mes Swabbed to ross, 84,37	ment. , 4961 t fail h sand flowin	
58 Ceme -58 Perf -58 Sand -58 Sand -58 Clea -58 Init	ented 4 1/2" 9.56 brated four 1/2" -oil fractured to be cold fractured to the cold fractured to the cold fractured to the cold fractured to the cold fracture of the cold fractu	holes/ft, rith 4200 in rith 47,000 and to 5000 Flowing (sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil i'. Ren tubin (6 hr. test) 8	with 150 sac 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'.	k regular ce -Si, 1961-76 nds equipmen 1. 20-10 mes Sumbbed to ress, at 7	ment. , 4961 t fail h sand flowin	
58 Ceme -58 Perf -58 Sand -58 Sand -58 Clea -58 Init	inted 4 1/2" 9.56 brated four 1/2" -oil fractured boil fractured med out frac. settle bill Productions	holes/ft, rith 1200 in th 17,000 and to 5000 Flowing (sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil i'. Ren tubin (6 hr. test) 8	with 150 sac 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'.	k regular co -Si, 1961-76 nds equipmen 1. 20-10 mes Swabbed to rose, Mt	nent. 1961 t fail t sand flowin	
58 Ceme -58 Perf -58 Sand -58 Sand -58 Clea -58 Init	inted 4 1/2" 9.56 brated four 1/2" -oil fractured boil fractured med out frac. settle bill Productions	holes/ft, rith 1200 in th 17,000 and to 5000 Flowing (sing at 5015', u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-490000, u873-490000000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000000, u873-4900000, u873-49000000, u873-49000000, u873-49000000000000000000000000000000000000	with 150 sac 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'.	k regular co -Si, 1961-76 nds equipmen 1. 20-10 mes Swabbed to rose, Mt	nent. 1961 t fail t sand flowin	
58 Ceme -58 Perf -58 Sand -58 Sand -58 Clea -58 Init	inted 4 1/2" 9.56 brated four 1/2" -oil fractured boil fractured med out frac. settle bill Productions	holes/ft, rith 1200 in th 17,000 and to 5000 Flowing (sing at 5015', u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-490000, u873-490000000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000000, u873-4900000, u873-49000000, u873-49000000, u873-49000000000000000000000000000000000000	with 150 sac 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'.	k regular co -Si, 1961-76 nds equipmen 1. 20-10 mes Swabbed to rose, Mt	nent. 1961 t fail t sand flowin	
58 Ceme -58 Perf -58 Sand -58 Sand -58 Clea -58 Init	inted 4 1/2" 9.56 brated four 1/2" -oil fractured boil fractured med out frac. settle bill Productions	holes/ft, rith 1200 in th 17,000 and to 5000 Flowing (sing at 5015', u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-490, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-4900, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-49000, u873-490000, u873-490000000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000, u873-4900000000, u873-4900000, u873-49000000, u873-49000000, u873-49000000000000000000000000000000000000	with 150 sac 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'.	k regular ce -Si, 1961-76 nds equipmen 1. 20-10 mes Swabbed to rose, Mt	nent. 1961 t fail t sand flowin	
58 Gener -58 Perf -58 Sand -58 Sand -58 Clea -58 Init 0.40	ented & 1/2" 9.56 brated four 1/2" -oil fractured when the fractured when the fractured is the first sections out, 165 MCF/D	holes/ft, rith 4200 in rith 47,000 and to 5000 Flowing (gas, GOR)	sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil (6 hr. test) & 17k0, 6k/6k" is pleted i-5-58.	with 150 mas 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'. ii B/D rate g ean, TP 25 p	k regular car- Sh, 1961-76 Indo equipment 20-10 mes Sumbbed to RELL APR 16	nent. 1961 t fail t sand flowin	
58 Gener -58 Perf -58 Sand -58 Sand -58 Clea -58 Init 0.40	inted 4 1/2" 9.56 brated four 1/2" -oil fractured boil fractured med out frac. settle bill Productions	holes/ft, rith 4200 in rith 47,000 and to 5000 Flowing (gas, GOR)	sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil (6 hr. test) & 17k0, 6k/6k" is pleted i-5-58.	with 150 mas 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'. ii B/D rate g ean, TP 25 p	k regular car- Sh, 1961-76 Indo equipment 20-10 mes Sumbbed to RELL APR 16	nent. 1961 t fail t sand flowin	
58 Come -58 Perf -58 Sand -58 Sand -58 Clea	ented is 1/2" 9.56 for a ted four 1/2" 1-011 fractured to be old fractured to med out frac. so is 1 Productions out, 145 MCF/D	holes/ft, rith 1200 i with 17,000 and to 5006 Flowing (gas, GOR) Comp	sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil (6 hr. test) & 17k0, 6k/6k" is pleted i-5-58.	with 150 mas 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'. ii B/D rate g ean, TP 25 p	k regular car- Sh, 1961-76 Indo equipment 20-10 mes Sumbbed to RELL APR 16	nent. 1961 t fail t sand flowin	
58 Gener -58 Perf -58 Sand -58 Sand -58 Clea -58 Init 0.40	ented & 1/2" 9.56 brated four 1/2" -oil fractured when the fractured when the fractured is the first sections out, 165 MCF/D	holes/ft, rith 1200 i with 17,000 and to 5006 Flowing (gas, GOR) Comp	sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil (6 hr. test) & 17k0, 6k/6k" is pleted i-5-58.	with 150 mas 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'. ii B/D rate g ean, TP 25 p	k regular car- Sh, 1961-76 Indo equipment 20-10 mes Sumbbed to RELL APR 16	nent. 1961 t fail t sand flowin	
58 Ceme 58 Perf 58 Sand 58 Clea 58 Linit 0.49	ented is 1/2" 9.56 for a ted four 1/2" 1-011 fractured to be old fractured to med out frac. so is 1 Productions out, 145 MCF/D	holes/ft, rith 4200 i rith 47,000 and to 5000 Flowing (gas, GOR) Comp	sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil (6 hr. test) & 17k0, 6k/6k" is pleted i-5-58.	with 150 mag 908-18, 1917 , 14/gal. sa il and 14/ga g to 1671'. ii B/D rate g ean, TP 25 p	k regular ce -54, 4962-76 nds equipment 1. 20-10 mes Swabbed to RECE APR 1 6 operations may be co	nent. 1961 t fail t sand flowin	
58 Come -58 Perf -58 Sand -58 Sand -58 Clea	ented 4 1/2" 9.56 orated four 1/2" -oil fractured with the four fractured with the four fractured with the four functions of the functions	holes/ft, rith 4200 i rith 47,000 and to 5000 Flowing (gas, GOR) Comp	sing at 5015', is 73-k900, is 73-k900, is gal. crude oil gal. crude oil (6 hr. test) & 17k0, 6k/6k" is pleted i-5-58.	with 150 mag 908-18, 1917 11/gal. sa 11 and 14/ga g to 1671. is B/D rate g ean, TF 25 p	k regular ce -54, 4962-76 ndy equipment 1. 20-10 mes Swabbed to RCLL APR 1 6 operations may be co	nent. 1961 t fail t sand flowin	
58 Ceme 58 Perf 58 Sand 58 Clea 58 Linit 0.49	ented 4 1/2" 9.56 orated four 1/2" -oil fractured with the four fractured with the four fractured with the four functions of the functions	holes/ft, holes/ft, rith 1200 ; rith 17,000 and to 500 Flowing (gas, GOR) Comp	sing at 5015' . u673-4900, is gal. crude oil) gal. crude o 6'. Ren tubin (6 hr. test) & 1740, Gl/6h*; pleted 4-5-56.	ological Survey before Original St. B. W. St.	k regular ce -54, 4962-76 ndy equipment 1. 20-10 mes Swabbed to RCLL APR 1 6 operations may be co	nent. 1961 t fail t sand flowin	
58 Ceme 58 Perf 58 Sand 58 Clea 58 Linit 0.49	ented & 1/2" 9.56 preted four 1/2" -oil fractured -oil fractured -oil fractured -oil fractured -oil fractured -oil fractured -oil fractured -oil fractured	holes/ft, holes/ft, rith 1200 ; rith 17,000 and to 500 Flowing (gas, GOR) Comp	sing at 5015' . u673-4900, is gal. crude oil) gal. crude o 6'. Ren tubin (6 hr. test) & 1740, Gl/6h*; pleted 4-5-56.	with 150 mag 908-18, 1917 11/gal. sa 11 and 14/ga g to 1671. is B/D rate g ean, TF 25 p	k regular ce -Si, 1961-76 ndy equipment 1. 20-10 mes Swebbed to APR16 APR16 operations may be co	nent. 1961 t fail t sand flowin	