

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office

Unit San Juan 26-7 Unit 1A-08-001-459

SU	JNDRY NOTIO	CES AN	D REP	PORTS	ON V	VELLS	
NOTICE OF INTENTIO	N TO DRILL		SUBSEQUEN	T REPORT OF	WATER SHU	Γ-OFF	X
NOTICE OF INTENTIO	N TO CHANGE PLANS		II .		SHOOTING O		
NOTICE OF INTENTIO	N TO TEST WATER SHUT-OFF.	· 	11		ALTERING C		
i	N TO RE-DRILL OR REPAIR W	1	11		RE-DRILLING		
ŀ	N TO SHOOT OR ACIDIZE N TO PULL OR ALTER CASING	1	11		ABANDONME	NT.	
i	N TO ABANDON WELL		SUPPLEMEN	TARY WELL I	41510RY	-	
	(INDICATE ABOVE BY	CHECK MARK NAT	URE OF REPOR	RT, NOTICE, O	R OTHER DAT	4)	
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Well No. 🧩	is located	_ft. from_	S line an	d 1000	ft. from	W line of	sec. 13
3 metica i	-	7	¥ 	BO N		_	
(1/2 Sec. and Sec	c. No.) (Twp	.) (Rar	ge)	(Meri	dian)	in inch	D.
(Field)		(County or Su	odivision)		(Sta	te or Territory)	
5-17-56. To But 174 Juin with 150 and Buld 1000 f	tal Depth 5755'. 1.5 1/2 , 15.50; 2.5 1/2 , 15.50; 3.5 Te Uar count 3.5 Te Uar count 4.5 Te Uar count	, j -55 ca L, 150 cac	sing (57 ka Possi	ሳ 3') 🛎	nt at 57		ng jobs, cement-
Company Address	his plan of work must receive nec Matural. Gen (957 lagion, New Marie	Congressy	ing by the Ce	······································	- 0	rations may be c	
			т	itle R	reicu	incer	

APPROVED orm 9-331a (Feb. 1951) JUN 22 1956 ACTING DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Lease No. 079290-A

Unit San Juan 28-7 Unit 14-08-001-459

		1 11				100
NOTICE OF INTENTION TO DRILL			EQUENT REPORT		*	
NOTICE OF INTENTION TO CHANG		1 11			OR ACIDIZING	
NOTICE OF INTENTION TO TEST V		i II	EQUENT REPORT		CASING.	
NOTICE OF INTENTION TO RE-DR			EQUENT REPORT			1
NOTICE OF INTENTION TO PULL (LEMENTARY WELL			
NOTICE OF INTENTION TO ABAND			ster Fract	m.e		Х
(inc	DICATE ABOVE BY CHECK	MARK NATURE OF	REPORT, NOTICE,	OR OTHER DAT	та)	
				Hay	23,	, 19 <u>5</u> 6
(¼ Sec. and Sec. No.)	8	(Range)	PA	eridian)	New Mexico	
(Field)						
, ,	ick floor above s	ea level is 66	5 87 ft.			
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ne elevation of the derr	Di	ETAILS OF	WORK	was and and and	a indicate modding	a isha gamanta
ne elevation of the derr	D) hs to objective sands; sl ing points, as	ETAILS OF	WORK ,'and lengths of p			
ne elevation of the derr	Dl hs to objective sands; sl ing points, as 1 5150*. Wate	ETAILS OF how sizes, weights, and all other impor	WORK and lengths of p tant proposed wo	liff Hous	e perf. in	t. 5072-
ne elevation of the derr	Di hs to objective sands; si ing points, at 1 5150 . Wate 59,180 gals. V	ETAILS OF how sizes, weights, and all other imporer fracture ster & 60,	WORK yand lengths of plant proposed wold upper C. OCO send.	Liff House BDP 269	e perf. in	t. 5072- r. 2650#
ne elevation of the derr	Di hs to objective sands; si ing points, at 1 5150 . Wate 59,180 gals. V	ETAILS OF how sizes, weights, and all other imporer fracture ster & 60,	WORK yand lengths of plant proposed wold upper C. OCO send.	Liff House BDP 269	e perf. in	t. 5072- r. 2650#
ne elevation of the derrected and expected depth of the property of the proper	Di ha to objective sands; al ing points, an 1 5150°. Wate 59,180 gals. w Inj. rate 43	ETAILS OF how sizes, weights, and all other impore er fracture mater & 60, 3.4 bbls./s er fracture	WORK Tand lengths of present proposed work dupper C. 000# sand in. Flush d lower C.	liff Hous BDP 269 h 5600 gs liff Hous	se perf. in 50%, max. p als. Matura se perf. in	t. 5072- r. 2650# l gage n
ne elevation of the derrent names of and expected depth 086, 5118-5128 v/5 vg. tr. pr. 2400#.	Districtive sands; sing points, and 15150 . Water 59,180 gals. Water 15300 . Water 54,704 gals. Water 54,704 gals. Water 54,704 gals. Water 54,704 gals.	ETAILS OF how sizes, weights, and all other impore er fracture sater & 60, 3.4 bbls./s er fracture sater & 60,	WORK Tand lengths of present proposed work the upper C. 1000 sand the Flush the lower C. 1000 sand	Liff House BDP 265 h 5600 gs Liff House BDP 360	se perf. in 50%, max. p als. Matura se perf. in 20%. max. p	t. 5072- r. 2650# l gage n t. 5180- r. 3600#
ne elevation of the derrent names of and expected depth 120-56 Temp. Depth 1806, 5118-5128 v/5. vg. tr. pr. 2400#.	Districtive sands; sing points, and 15150 . Water 59,180 gals. Water 15300 . Water 54,704 gals. Water 54,704 gals. Water 54,704 gals. Water 54,704 gals.	ETAILS OF how sizes, weights, and all other impore er fracture sater & 60, 3.4 bbls./s er fracture sater & 60,	WORK Tand lengths of present proposed work the upper C. 1000 sand the Flush the lower C. 1000 sand	Liff House BDP 265 h 5600 gs Liff House BDP 360	se perf. in 50%, max. p als. Matura se perf. in 20%. max. p	t. 5072- r. 2650# l gage n t. 5180- r. 3600#
ne elevation of the derrent names of and expected depth 20-56 Temp. Depth 2006, 5118-5128 w/5. Temp. Depth 190, 5226-5242 w/5. Temp. 2250#.	blasto objective sands; sing points, and 15150 whates 159,180 gals. The same same same same same same same sam	ETAILS OF how sizes, weights, and all other impor er fracture sater & 60, 3.4 bbls./s er fracture sater & 60, 6.7 bbls./	WORK Tand lengths of ptant proposed word dupper C. OCO sand in. Flush dlower C. OCO sand in. Flush at lower C. OCO sand	Liff House BDP 269 1 5600 gs Liff House BDP 360 sh 7396 s	se perf. in 50%, max. p als. Matura se perf. in 20%, max. p gals. Natur	t. 5072- r. 2650# 1 gage n t. 5180- r. 3600# al gage :
ate names of and expected depth -20-56 Temp. Depth 086, 5118-5128 w/5 vg. tr. pr. 2400#. -19-56 Temp. Depth 190, 5226-5242 w/5 vg. tr. pr. 2250#.	blasto objective sands; sing points, and 15150 whates 159,180 gals. The same same same same same same same sam	ETAILS OF how sizes, weights, and all other impor er fracture sater & 60, 3.4 bbls./s er fracture sater & 60, 6.7 bbls./	WORK Tand lengths of ptant proposed word dupper C. OCO sand in. Flush dlower C. OCO sand in. Flush at lower C. OCO sand	Liff House BDP 269 1 5600 gs Liff House BDP 360 sh 7396 s	se perf. in 50%, max. p als. Matura se perf. in 20%, max. p gals. Natur	t. 5072- r. 2650# 1 gage n t. 5180- r. 3600# al gage :
e elevation of the derrected applicate names of and expected depth -20-56 Temp. Depth 086, 5118-5128 w/5 vg. tr. pr. 2400#19-56 Temp. Depth 190, 5226-5242 w/5 vg. tr. pr. 2250#19-56 Cleanout de 638-5648, 5670-566	DI ha to objective sands; si ing points, an 1 5150 . Wate 59,180 gals. w 1 17300 . Wate 54,704 gals. w 1 1704 gals. w 20,5700-5710	etalls of how sizes, weights, and all other imporest fracture meter & 60,3.4 bbls./ser fracture meter & 60,6.7 bbls./seter fracture meter & 60,6.7 bbls./seter fracture w/49,673 g	WORK Tand lengths of plant proposed word dupper C. OCO sand in. Flush dlower C. OCO sand win. Flush win. Flush cured Point pals. water	Liff House BDP 265 1 5600 gr Liff House BDP 360 sh 7396 g Lookout r & 56,00	pe perf. in 50%, wax. pals. Matura se perf. in 20%, max. pals. Matura t perf. int 20% sand.	t. 5072- r. 2650# l gage n t. 5180- r. 3600# al gage :
ne elevation of the derreate names of and expected depth -20-56 Temp. Depth 086, 5118-5128 w/5 vg. tr. pr. 2400#19-56 Temp. Depth 190, 5226-5242 w/5 vg. tr. pr. 2250#19-56 Cleanout de 638-5648, 5670-566 vg. pr. 4000#, avg	DI ha to objective sands; si ing points, an 1 5150 . Wate 59,180 gals. w 1 17300 . Wate 54,704 gals. w 1 1704 gals. w 20,5700-5710	etalls of how sizes, weights, and all other imporest fracture meter & 60,3.4 bbls./ser fracture meter & 60,6.7 bbls./seter fracture meter & 60,6.7 bbls./seter fracture w/49,673 g	WORK Tand lengths of plant proposed word dupper C. OCO sand in. Flush dlower C. OCO sand win. Flush win. Flush cured Point pals. water	Liff House BDP 265 1 5600 gr Liff House BDP 360 sh 7396 g Lookout r & 56,00	pe perf. in 50%, wax. pals. Matura se perf. in 20%, max. pals. Matura t perf. int 20% sand.	t. 5072- r. 2650# l gage n t. 5180- r. 3600# al gage : . 5616-50
ne elevation of the derrent enemes of and expected depth -20-56 Temp. Depth 086, 5118-5128 w/5 vg. tr. pr. 2400#. -19-56 Temp. Depth 190, 5226-5242 w/5 vg. tr. pr. 2250#. -19-56 Cleanout de 638-5648, 5670-566 ex. pr. 4000#, avg. atural gage none.	blue to objective sands; sing points, and 15150'. Water 59,180 gals. water 43 m 5300'. Water 54,704 gals. water 54,704 gals. water 54,704 gals. water 5722'. Water 5722'. Water 5722'. Water 5722'. Water 5700-5710 gals. tr. pr. 180	etalls of how sizes, weights, and all other imporest fractures at 60,3.4 bbls./ser fractures at 60,6.7 bbls./seter fractures a	WORK Tand lengths of plant proposed word to upper Cl. OCO send. In. Flush d lower Cl. OCO send. in. Flush at lower Cl. OCO send. win. Flush cured Point pals. water rate 50.3	Liff House 5600 grant 1600 grant	se perf. in 50%, wax. pals. Natura se perf. in 100%, wax. pals. Natura t perf. int 100% sand. In. Flush	t. 5072- r. 2650# 1 gage n t. 5180- r. 3600# al sage : . 5616-50 BDP 2250 2597 gal
e elevation of the derrected applicate names of and expected depth -20-56 Temp. Depth 086, 5118-5128 w/5 vg. tr. pr. 2400#. -19-56 Temp. Depth 190, 5226-5242 w/5 vg. tr. pr. 2250#. -19-56 Cleanout de 638-5648, 5670-566 ex. pr. 4000#, evg. atural gage none.	blue to objective sands; sing points, and 15150'. Water 59,180 gals. water 43 m 5300'. Water 54,704 gals. water 54,704 gals. water 54,704 gals. water 5722'. Water 5722'. Water 5722'. Water 5722'. Water 5700-5710 gals. tr. pr. 180	etalls of how sizes, weights, and all other imporest fractures at 60,3.4 bbls./ser fractures at 60,6.7 bbls./seter fractures a	WORK Tand lengths of plant proposed word to upper Cl. OCO send. In. Flush d lower Cl. OCO send. in. Flush at lower Cl. OCO send. win. Flush cured Point pals. water rate 50.3	Liff House 5600 grant 1600 grant	se perf. in 50%, wax. pals. Natura se perf. in 100%, wax. pals. Natura t perf. int 100% sand. In. Flush	t. 5072- r. 2650# 1 gage n t. 5180- r. 3600# al sage . 5616-5 BNP 2250 2597 gal
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ne elevation of the derrenames of and expected depth in 20-56 Temp. Depth is 5086, 5118-5128 w/5 wg. tr. pr. 2400 in 19-56 Temp. Depth is 190, 5226-5242 w/5 wg. tr. pr. 2250 in 19-56 Cleanout de 638-5648, 5670-566 in pr. 4000 in available none. I understand that this plan of company 11 Paso Nat	hs to objective sands; sign points, and 15150 . Water 59,180 gals. water 59,180 gals. water 5300 . Water 54,704 gals. water 54,704 gals. water 5722 . Water 5700-5710 g. tr. pr. 1800 work must receive appre	etalls of how sizes, weights, and all other imporer fractures ster & 60, 3.4 bbls./ser fractures ster & 60, 6.7 bbls./sixter fracture ster & 60, 6.7 bbls./sixter fracture/49,673 gb/s. Inj.	WORK Tand lengths of plant proposed word to upper Cl. OCO send. In. Flush d lower Cl. OCO send. in. Flush at lower Cl. OCO send. win. Flush cured Point pals. water rate 50.3	Liff House 5600 grant 16600 gr	se perf. in 50%, wax. pals. Natura se perf. in 100%, wax. pals. Natura t perf. int 100% sand. In. Flush	t. 5072- r. 2650# 1 gage n t. 5180- r. 3600# al swge 1 . 5616-50 BDP 2250; 2597 gall
he elevation of the derretate names of and expected depth 5-20-56 Temp. Depth 5086, 5118-5128 v/5 avg. tr. pr. 2400 p. 5-19-56 Temp. Depth 5190, 5226-5242 v/5 avg. tr. pr. 2250 p. 5-19-56 Cleanout de 5638-5648, 5670-568 pr. 4000 p. avg satural sage none. I understand that this plan of company 21 Paso Mataddress Box 997	hs to objective sands; sign points, and 15150 . Water 59,180 gals. water 59,180 gals. water 5300 . Water 54,704 gals. water 54,704 gals. water 5722 . Water 5700-5710 g. tr. pr. 1800 work must receive appre	etalls of how sizes, weights, and all other imporer fractures ster & 60, 3.4 bbls./ser fractures ster & 60, 6.7 bbls./sixter fracture ster & 60, 6.7 bbls./sixter fracture/49,673 gb/s. Inj.	WORK Tand lengths of plant proposed word to upper Cl. OCO send. In. Flush d lower Cl. OCO send. in. Flush at lower Cl. OCO send. win. Flush cured Point pals. water rate 50.3	Liff House 5600 grant 16600 gr	se perf. in 50%, wax. pals. Natura se perf. in 100%, wax. pals. Natura t perf. int 100% sand. In. Flush	t. 5072- r. 2650# 1 gage n t. 5180- r. 3600# al swge 1 . 5616-50 BDP 2250; 2597 gall