Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Pe
Lease No	079 29 5-B

Unit San Juan 20-7 Unit 14-08-001-459

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OTICE OF INTENTION TO CHANG OTICE OF INTENTION TO TEST OTICE OF INTENTION TO RE-DF OTICE OF INTENTION TO SHOO OTICE OF INTENTION TO PULL OTICE OF INTENTION TO ABANI	WATER SHUT-OFF RILL OR REPAIR WELL T OR ACIDIZE OR ALTER CASING	SUBSEQUE SUBSEQUE SUBSEQUE SUBSEQUE SUBSEQUE SUPPLEME	NT REPO	ORT OF WATE: ORT OF SHOO' ORT OF ALTER ORT OF RE-DR ORT OF ABANI WELL HISTOR'	TING OR A	ACIDIZING NGR REPAIR	in 1921. is	x []
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	hs to objective sands; sh ing points, ar		lengths	of proposed c d work)	asings; in		egane@6	3M:7"
6-7-61 Total Dept	hs to objective sands; shing points, as	now sizes, weights, and nd all other important	lengths propose	d work)	\	dicate mu	deline@k	21 3M: 7
6-7-61 Total Dept 41 joints 4 1/2	hs to objective sands; shift in 7002 to	now sizes, weights, and all other important	lengths propose	4 10.5	J-55	dicate mi	addine@k	iotr
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') fo	hs to objective sands; shing points, as the 7002'. 1.1.6# J-9 (or a total of	now sizes, weights, and all other important (1300), 184	lengths propose joint 736	4 10.5#) set a :	J-99 : 77 9 6	dicate mu	iddine@@	join
8-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') for parted with 260 se	hs to objective sands; shing points, as the 7802'. 7, 11.6# J.9 (or a total of was regular o	13001), 184 244 joints (jement, 45 Ge)	lengths propose joint 786	s 10.5*) set at	J-95 : 7795 : 78ik	(5072-	ddine@(join tage
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e names of and expected dept 3-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') for parted with 260 services plug/sk., 0.4% Hi h 230 sacks regulated at age with 250	th 7002'. 11.6# J=5 (or a total of miks regular of followed bur, 10% Gel,	1300'), 184 (244 joints (250), 45 Ce) by 50 sacks and 1/2 cu.	ioint 736' , 1/	s 10.5%) set at % Flood r with 4	J-99 : 7796 : 10/sk % ER-	(507±	iddine@6	join tage
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') for mated with 260 se plug/sk., 0.4% Hi	th 7002'. 11.6# J=5 (or a total of miks regular of followed bur, 10% Gel,	1300'), 184 (244 joints (250), 45 Ce) by 50 sacks and 1/2 cu.	ioint 736' , 1/	s 10.5%) set at % Flood r with 4	J-99 : 7796 : 10/sk % ER-	(507±	iddine@6	join tage
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') for mated with 260 so plug/sk., 0.4# Hi h 230 sacks regul	th 7002'. 11.6# J=5 (or a total of miks regular of followed bur, 10% Gel,	1300'), 184 (244 joints (250), 45 Ce) by 50 sacks and 1/2 cu.	ioint 736' , 1/	s 10.5%) set at % Flood r with 4	J-99 : 7796 : 10/sk % ER-	(507±	iddine@6	join tage e stage
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') for ented with 260 se plug/sk., 0.4# Hi h 230 sacks regul	th 7002'. 11.6# J=5 (or a total of miks regular of followed bur, 10% Gel,	1300'), 184 (244 joints (250), 45 Ce) by 50 sacks and 1/2 cu.	ioint 736' , 1/	s 10.5%) set at % Flood r with 4	J-99 : 7796 : 10/sk % ER-	(507±	iddine@6	join tage e stage
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') for ented with 260 se plug/sk., 0.4# Hi h 230 sacks regul	th 7002'. 11.6# J=5 (or a total of miks regular of followed bur, 10% Gel,	1300'), 184 (244 joints (250), 45 Ce) by 50 sacks and 1/2 cu.	ioint 736' , 1/	s 10.5%) set at % Flood r with 4	J-99 : 7796 : 10/sk % ER-	(507±	iddine@6	join tage e stage
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') fo ented with 260 se plug/sk., 0.4# Hi h 230 sacks regul	th 7002'. 11.6# J=5 (or a total of miks regular of followed bur, 10% Gel,	1300'), 184 (244 joints (250), 45 Ce) by 50 sacks and 1/2 cu.	ioint 736' , 1/	s 10.5%) set at % Flood r with 4	J-99 : 7796 : 10/sk % ER-	(507±	iddine@6	join tage e stage 2.43 2.32
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615°) for ented with 260 se plug/sk., 0.4岁 Hi h 230 sacks regul rd stage with 260	hs to objective sands; shing points, as the '7802'. 11.6# J-9 (or a total of miks regular of followed blar, 10% Gel, or sacks HYS-40	how sizes, weights, and all other important (1300), 184, 244 joints (1860), 184 centent, 45 centent, 45 centent, 45 centent, 45 centent, 46 centent, 47 centent, 48 centent, 4	ioint 736' , 1/ egula t. S	s 10.5%) set at % Flood r vith trata-Ca minutes	J-95 : 77% ile/sik % HR- ete	(5071- (5071- 1, 1/4, Si 6"/8k	irst S	join tage e stage 2. 22 2. 32 2. 32 2. 32
B-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') for ented with 260 ser plug/sk., 0.4% Hi h 230 secks regul rd stage with 260 understand that this plan of	hs to objective sands; shing points, as the 7802 . 7, 11.6# J=5 (or a total of sets regular of sets followed between 10% Gel, or sacks HYS-40 work must receive appr	1300'), 134, 244 joints (1300'), 134, 244 joints (1300'), 134, 34, 34, 34, 34, 34, 34, 34, 34, 34,	ioint 736' , 1/ egula t. S	s 10.5%) set at % Flood r vith trata-Ca minutes	J-95 : 77% ile/sik % HR- ete	(5071- (5071- 1, 1/4, Si 6"/8k	irst S	join tage e stage 2. 22 2. 32 2. 32 2. 32
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615°) for mated with 260 septing/sk., 0.4% Hi h 230 sacks regulard stage with 260 understand that this plan of	hs to objective sands; shing points, as the 7802 . 7, 11.6# J=5 (or a total of sets regular of sets followed between 10% Gel, or sacks HYS-40 work must receive appr	1300'), 134, 244 joints (1300'), 134, 244 joints (1300'), 134, 34, 34, 34, 34, 34, 34, 34, 34, 34,	ioint 736' , 1/ egula t. S	s 10.5%) set at % Flood r vith trata-Ca minutes	J-95 : 77% ile/sik % HR- ete	(5071- (5071- 1, 1/4, Si 6"/8k	irst S	join tage e stage 2. 22 2. 32 2. 32 2. 32
41 joints 4 1/2° 6# J-55 (615°) for sated with 260 seplug/sk., 0.4% His h 230 sacks regulated stage with 260 understand that this plan of apany El Faso Nat	hs to objective sands; shing points, as the '7802'. 11.6# J-5 (or a total of miks regular of followed blar, 10% Gel, or sacks HYS-50 sacks HYS-50 work must receive appropriately Gas Comp	13001), 184, 244 joints (13001), 184, 244 joints (18001), 184, 244 joints (18001), 184, 284, 380, 280, 280, 280, 280, 280, 280, 280, 2	icint 736' , 1/ gula t. S	is 10.5%) set at the Flood trata-Ci minutes	J-95 : 77% ile/sik % ER- rete	(5072- , 1/ 4. Si 6"/8k	irst S	join tage e stage 2. 22 2. 32 2. 32 2. 32
H-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615') for ented with 260 septug/sk., 0.4% His hi 230 secks regulard stage with 260 mpany El Faso Natherland Hess Box 990	hs to objective sands; shing points, as the 7802'. 7, 11.6# J=5 (or a total of acks regular of acks regular of acks HYS-40) work must receive appropriate Gase Comp	1300'), 134, 244 joints (1300'), 134, 244 joints (1300'), 134, 34, 34, 34, 34, 34, 34, 34, 34, 34,	icint 736' , 1/ gula t. S	is 10.5%) set at the Flood trata-Ci minutes	J-95 : 77% ile/sik % ER- rete	(5072- , 1/ 4. Si 6"/8k	irst S	join tage e stage 2. 22 2. 32 2. 32 2. 32
6-7-61 Total Dept 41 joints 4 1/2° 6# J-55 (615°) for mated with 260 septing/sk., 0.4% Hi 230 sacks regulard stage with 260 mpany El Faso Natheress Box 990	hs to objective sands; shing points, as the '7802'. 11.6# J-5 (or a total of miks regular of followed blar, 10% Gel, or sacks HYS-50 sacks HYS-50 work must receive appropriately Gas Comp	1300'), 134, 244 joints (1300'), 134, 244 joints (1300'), 134, 34, 34, 34, 34, 34, 34, 34, 34, 34,	icint 736' , 1/ gula t. S #/30	s 10.5%) set at % Flood r vith trata-Ca minutes	J-95 : 77% ile/six is HR- rete	(5072- (5072- 1 / Si 6"/sk	irst S irst S cond	join tage e stage 2.64 2.32 2.32