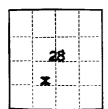
Form 9-381a (Feb 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No. 0	78091
Unit Gav	t Douthit

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	!	1	OF SHOOTING OF CONTRACT
NOTICE OF INTENTION TO TEST WATER	!	[]	OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	11	OF RE-DRILLING OR REMAIN 1 6 1958
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR A	TER CASING.		
NOTICE OF INTENTION TO ABANDON W	VELL	-	FARMINGTON, NEW MG
Multifrac Well	E ABOVE BY CHECK MARK NA	THE OF DEPONE NOTICE	
(MDICA)	E ABOVE BY CHECK MARK NA	TORE OF REPORT, NOTICE	C, OR OTHER DATA)
			June 13 , 19.5
Douthit 'ell No. B-14 is locate	ed . 1980 ft. from		O. ft. from W line of sec28
NE NN Section 28 (½ Sec. and Sec. No.)		Neu nge) (N	Mercico PM . feridian)
Bisti-Gallup		iban ibdivision)	Nov Newton
(Field)	(County or Su	ibdivision)	(State or Territory)
	objective sands; show sizes, v ing points, and all other	r important proposed we	
is proposed to clean 000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon o	weights, and lengths of primportant proposed we will the company of the company o	with 40,000 sand in
is proposed to clean 000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon o	weights, and lengths of primportant proposed we will the company of the company o	ork)
is proposed to clean,000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon o	weights, and lengths of primportant proposed we will the company of the company o	with 40,000 sand in
is proposed to clean 000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we will the company of the company o	with 40,000 sand in
is proposed to clean 000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we will the company of the company o	with 40,000 sand in
is proposed to clean,000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we will the company of the company o	with 40,000 sand in
is proposed to clean 000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we work the same same balls after BD. Run tubi	with 40,000 sand in er each 5,000 gal treat- ng and rods for production
is proposed to clean 000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we work the same same balls after BD. Run tubi	with 40,000 sand in er each 5,000 gal treat- ng and rods for production
is proposed to clean 000 gals lease crude	objective sands; show sizes, ving points, and all other out to 5156' PBD using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we work the same same balls after BD. Run tubi	with 40,000 sand in
is proposed to clean 000 gals lease crude t. Swab test and cle	objective sands; show sizes, ving points, and all other out to 5156 PBD using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we work the same balls after BD. Run tubi	with 40,000 sand in er each 5,000 gal treat- ng and rods for production
is proposed to clean 000 gals lease crude t. Swab test and cle	objective sands; show sizes, ving points, and all other out to 5156 PBD using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we work the same balls after BD. Run tubi	with 40,000 sand in er each 5,000 gal treat- ng and rods for production
is proposed to clean 000 gals lease crude t. Swab test and cle	objective sands; show sizes, ving points, and all other out to 5156 PBD using 19 nylon can out to 5156 F	weights, and lengths of primportant proposed we work the same transfer and the same transfer and the same transfer and tra	with 40,000 sand in ar each 5,000 gal treating and rods for production
is proposed to clean ,000 gals lease crude at. Swab test and cle tunderstand that this plan of work ompany The British	objective sands; show sizes, ving points, and all other out to 5156 PBD using 19 nylon can out to 5156 F	weights, and lengths of primportant proposed we important proposed we will be a supported by the Geological States of the company of the comp	with 40,000 sand in ar each 5,000 gal treating and rods for production
is proposed to clean, 000 gals lease crude at. Swab test and clear tunderstand that this plan of work tompany The British-A	objective sands; show sizes, ving points, and all other out to 5156' PBU using 19 nylon out to 5156 F	weights, and lengths of primportant proposed we important proposed we will be a supported by the Geological States of the company of the comp	with 40,000 sand in ar each 5,000 gal treating and rods for production
is proposed to clean ,000 gals lease crude at. Swab test and cle I understand that this plan of work ompany The British Address Rev 180	objective sands; show sizes, ving points, and all other out to 5156 PBD using 19 nylon can out to 5156 P	weights, and lengths of primportant proposed we work balls aft. BD. Run tubic ting by the Geological Sucing Company. By	with 40,000 sand in ar each 5,000 gal treating and rods for production