

(SUBMIT IN TRIPLICATE)

UNITED STATES





NOTICE OF INTER	NTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
_	NTION TO CHANGE PLANS	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	- 1
	NTION TO TEST WATER SHUT-OFF	i	SUBSEQUENT REPORT OF ALTERING CASING	1
NOTICE OF INTER	NTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTER	NTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTER	NTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTE	NTION TO ABANDON WELL CASIN	gI		
	(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
			11-25	₁₉ 51
Elliott			******	
'ell No.	is located	ft. from	S line andft. from L line of sec	1
SW 1/4 Sec	t-21-S	R-37	7-E NMPH	
(% Sec. an Wildca	nd Sec. No.) (Twp.)	Lea (R	Range) (Meridian) New Mexico	
(Fi	feld)	County or S	ubdivision) (State or Territory)	
he elevation	of the derrick floor above s		isft.	
State names of an	D ad expected depths to objective sands; a ing points, a	ETAILS show sizes, v	S OF WORK weights, and lengths of proposed casings; indicate mudding jor important proposed work)	
State names of an	D ad expected depths to objective sands; a ing points, a	ETAILS show sizes, v and all other	S OF WORK	
We propose per foot a	Dad expected depths to objective sands; a ing points, a set to perforate 5 1/2" and test the lower Simulation of work must receive app	ETAILS show sizes, v and all other casing pson.	S OF WORK weights, and lengths of proposed casings; indicate mudding jor important proposed work)	8
We propose per foot a funderstand the company	Dad expected depths to objective sands; a ing points, a set to perforate 5 1/2" and test the lower Simulation of work must receive app	ETAILS show sizes, v and all other casing pson.	s OF WORK weights, and lengths of proposed casings; indicate mudding jor important proposed work) from 8247 to 8268 with 4 1/2% hold	8
We propose per foot a	Dad expected depths to objective sands; a ing points, a set to perforate 5 1/2% and test the lower Simulation of work must receive app Fullerton Oil Company	ETAILS show sizes, v and all other casing pson.	is OF WORK weights, and lengths of proposed casings; indicate mudding jor important proposed work) from 8247 to 8268 with 4 1/2" hold	nmenced.
We propose per foot a funderstand the company	and expected depths to objective sands; a ing points, a set to perforate 5 1/2% and test the lower Simulation of work must receive approximate this plan of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and test the lower Simulation of work must receive approximate the set to perforate 5 1/2% and the set to perforate 5 1/2%	ETAILS show sizes, v and all other casing pson.	s OF WORK weights, and lengths of proposed casings; indicate mudding jor important proposed work) from 8247 to 8268 with 4 1/2% hold	nmenced.