Budget	Bureau	42-R358.	3.
ADDIOV	al expir	es 12-31-5	ĸ.

OI (I	m 9- Feb. 1	951.2 951)) 	u (ě
				0	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe
Lease No. SP C79049
Unit San Aian 28-6

SUNDRY NOTICES	1	
NOTICE OF INTENTION TO DRILL	XX	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA) August 3 , 19
San Juan Unit ell No28-6 #11 is located 940 ft. f	from	$\left\{\begin{array}{c} \mathbf{v} \\ \mathbf{v} \end{array}\right\}$ line and 1100. ft. from $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{v} \end{array}\right\}$ line of sec. 9
NET Section 9 278	வ	M 57 r 34
NE Section 9 273 (K Sec. and Sec. No.) (Twp.)	(Rang	ge) (Meridian)
ungraded ground ne elevation of the derrick floor above sea	a level i	division) (State of Territory) (State of Territory) (State of Territory)
ungraded ground ne elevation of the despite for above ser DE ate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Masaverde of Final TD estimated to be 5000 in	a level in TAILS TAILS ow sizes, we deall other with the depth format feet. Tentat ce cas	of WORK sights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) rotary and to the top of the Nesaverde of 4800 feet, and thereafter to drillion or to the top of the Mancos shale. It is further proposed to sand oil free ive casing program is as follows:
ungraded ground he elevation of the denick floor above set DE tate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Masaverde Final TD estimated to be 5000/ the entire Masaverde section. 10-3/4: surfus	a level in TAILS ow sizes, we deall other in the compation of the contract of	of WORK sights, and lengths of proposed casings; indicate mudding jobs, commimportant proposed work) rotary and to the top of the Nesaverde of 4800 feet, and thereafter to drillion or to the top of the Mancos shale. It is further proposed to sand oil freive casing program is as follows: 250° 4800°
ungraded ground ne elevation of the derick floor above ser DE ate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Massverde Final TD estimated to be 5000/ the entire Mesaverde section. 10-3/4: surfur casing	a level in TAILS TAILS ow sizes, we delicate the depth format. Tentat. ce cas: drill:	of WORK sights, and lengths of proposed casings; indicate mudding jobs, commimportant proposed work) rotary mad to the top of the Mesaverde of 4800 feet, and thereafter to drillion or to the top of the Mancos shale. It is further proposed to sand oil frailine casing program is as follows: 250° 4800°
ungraded ground ne elevation of the desire for above see DE ate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Masaverde Final TD estimated to be 5000/ the entire Mesaverde section. 10-3/4: surfue The proposed to the Section is designated	a level in TAILS TAILS ow sizes, we delicate the depth format. Tentat. ce cas: drill:	of WORK of WORK of WORK of the Work rotary and to the top of the Nesaverde of 4800/ feet, and thereafter to drill ion or to the top of the Mancos shale. It is further proposed to sand oil froive casing program is as follows: 250° 4800° ing unit.
ungraded ground ne elevation of the derick door above see DE ate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Masaverde is Final TD estimated to be 5000/; the entire Masaverde section. 10-3/4: surfue T casin Ele of the Section is designated Blanket drilling bond has previous Commission.	a level in TAILS TAILS ow sizes, we deall other in the compation of the case in the case	of WORK sights, and lengths of proposed casings; indicate mudding jobs, commimportant proposed work) rotary mad to the top of the Nesaverde of 4800 feet, and thereafter to drillion or to the top of the Mancos shale. It is further proposed to sand oil frailive casing program is as follows: 1250 4800 ing unit.
DE ate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Masaverde Final TD estimated to be 5000/1 the entire Mesaverde section. 10-3/4: surfur casing Ele of the Section is designated Blanket drilling bond has previous consission. I understand that this plan of work must receive approximately and the continuous plan of work must receive approximately approximately consission.	a level in a level in a level in writing the case of t	of WORK sights, and lengths of proposed casings; indicate mudding jobs, commimportant proposed work) rotary mad to the top of the Nesswerde of 4800/ feet, and thereafter to drillion or to the top of the Mancos shale. It is further proposed to sand oil frailing casing program is as follows: 250° 4800° ing unit.
ungraded ground he elevation of the derick floor above ser DE ate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Massverde Final TD estimated to be 5000; the entire Massverde section. 10-3/4: surfur Casin Ele of the Section is designated Blanket drilling bond has previous Commission.	a level in training and all other with the depth format feet. Tentatice cases drill:	of WORK sights, and lengths of proposed casings; indicate mudding jobs, commimportant proposed work) rotary mad to the top of the Nesaverde of 4800 feet, and thereafter to drillion or to the top of the Mancos shale. It is further proposed to sand oil frailive casing program is as follows: 1250 4800 ing unit.
ungraded ground ne elevation of the denick deer above see DE ate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Massverde r Final TD estimated to be 5000/2 the entire Massverde section. 10-3/4: surfue T casing El of the Section is designated Blanket drilling bond has previous Commission. I understand that this plan of work must receive approx ompany EL PASO NATURAL GAB COMPA	a level in training and all other with the depth format feet. Tentatice cases drill:	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cem important proposed work) rotary mud to the top of the Nesaverde of 4800 feet, and thereafter to dril ion or to the top of the Mancos shale. It is further proposed to sand oil fr ive casing program is as follows: 1250 4800 ing unit.
ungraded ground ne elevation of the denick deer above see DE ate names of and expected depths to objective sands; she ing points, and It is proposed to drill formation, estimated to be at a with gas through the Massverde r Final TD estimated to be 5000/2 the entire Massverde section. 10-3/4: surfue T casing El of the Section is designated Blanket drilling bond has previous Commission. I understand that this plan of work must receive approx ompany EL PASO NATURAL GAS COMPA	a level in training and all other with the depth format feet. Tentatice cases drill:	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cemtimportant proposed work) rotary and to the top of the Nesaverde of 4800/ feet, and thereafter to drillion or to the top of the Mancos shale. It is further proposed to sand oil frailive casing program is as follows: 1250° 4800° ing unit. been filed with and approved by the