

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	077106
Unit	Lackey

SUNDRY NOTICES AND REPORTS ON WELLS

	SEQUENT REPORT OF WATER		
SU	SEQUENT REPORT OF SHOOTH	10 000-000-000	X .
SUITE OF INTENTION TO TEST WATER SHUT-OFF		IG CASING	
(O) ICE OF INTENTION TO RESPIRE		LING OR REPAIR	
Office of Intention to Stoot on Montant	BSEQUENT REPORT OF ABANDO		
OTICE OF INTENTION TO FOLL ON ALTER CONTRACTOR	PPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR O	THER DATA)	
	October 1	<u>5</u> , 19.	5
Vell No. 1-B is located 790 ft. from N. W. NE Section 20 28 N. 9W	N. M. P. M.		2
(% Sec. and Sec. No.) (Twp.)	,	New Marico	
Company of Contract of Contrac)	(State or Territory)	
(Floid)			
he elevation of the derrick floor above sea level is	2902 It.		
he elevation of the derrick floor above sea level is DETAILS C			
	F WORK how sizes, weights, and l	engths of proposed casin roposed work)	gs;
DETAILS C State names of and expected depths to objective sands; so indicate muddling jobs, cementing points, a	F WORK how sizes, weights, and l	engths of proposed casin roposed work)	gs;
DETAILS Of the names of and expected depths to objective sands; so indicate muddling jobs, cementing points, a september 20, 1952, total depth 4540.	F WORK how sizes, weights, and l nd all other important pi	engths of proposed casin roposed work)	gs;
DETAILS Control of S.N.G. from	F WORK how sizes, weights, and l nd all other important pi	engths of proposed casin roposed work)	gs;
DETAILS Of the names of and expected depths to objective sands; so indicate muddling jobs, cementing points, a september 20, 1952, total depth 4540.	F WORK how sizes, weights, and l nd all other important pi	engths of proposed casin roposed work)	gs;
DETAILS Control of S.N.G. from	F WORK how sizes, weights, and l nd all other important pi	engths of proposed casin roposed work)	gs;
DETAILS Control of S.N.G. from	F WORK how sizes, weights, and lend all other important proceedings of the state of the size of the si	topused work,	gs;
DETAILS Contacts of and expected depths to objective sands; so indicate muddling jobs, cementing points, a september 20, 1952, total depth 4540. Shot well with 705 quarts of S.N.G. from Natural gauge 65 MCF/D.	F WORK how sizes, weights, and lend all other important proceedings of the state of the size of the si	topused work,	gs;
DETAILS Company EL PASO NATURAL GAS COMPANY	F WORK how sizes, weights, and I and all other important properties to 4540.	topused work,	gs;
DETAILS Control of the state names of and expected depths to objective sands; so indicate muddling jobs, cementing points, a september 20, 1952, total depth 4540. Shot well with 705 quarts of S.N.G. from Natural gauge 65 MCF/D. I understand that this plan of work must receive approperations may be commenced. Company EL PASO NATURAL GAS COMPANY Address P. O. Box 997	how sizes, weights, and I all other important produced to 4540.	Geological Survey before	gs;
DETAILS Company EL PASO NATURAL GAS COMPANY	how sizes, weights, and I all other important provided to 4540.	Geological Survey before	gs;

DIS	TPICHTON	
	NO.	
Operator		
Santa Fe		
Proration Cilico		
State Land Office	e	
U. S. G. S.	i	
Transporter		
File		