Land Office

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	STATE OF NEW MEXICO) N 1
	OIL CONSERVATIO	N
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Lease No. ____03553 UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LINDRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES A		WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS		F ALTERING CASING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	30D3E40Eit	F REDRILLING OR REPAIR.	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SOBSEQUENT	F ABANDONMENT	
LOTICE OF INTENTION TO SHOOT OR ACIDIZE	30B3L402III	HISTORY	
IOTICE OF INTENTION TO PULL OR ALTER CASING	3011		
NOTICE OF INTENTION TO ABANDON WELL			
	RK NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
(INDICATE ABOVE BY CHECK INC.			10 da
	¥	manber 3	, 17.34
ell No. 1-16-315 is located 1015 ft.	from [N] line and 1800	ft. from E line of so	ec. <u>22</u>
W WR/L Sec. 22 26% (14 Sec and Sec. No.) (Twp.)	(Range)	(Meridian)	
(% Sec. and Sec. No.) (Twp.) ogie Canyon F. C. (Cou	(Range)	Vers Harion	
nete Canvon F. C.	O Attack	(State or Territory)	
DET State names of and expected depths to objective sands; sho ing points, and	TAILS OF WORK w sizes, weights, and lengths of p all other important proposed w		
DET State names of and expected depths to objective sands; sho ing points, and Moved in cable tools and drilled; Recovered no water. Casing C.K. 9/1/52 Dumped 37k qts. of SNO from 901 Cal-Seal. Shot emploded O.K.	rails of Work waizes, weights, and lengths of pall other important proposed w plug. "seted cast: 2995 to 30771, t	ng with bailer for amped w/5' pea grav	3 hours
State names of and expected depths to objective sands; sho ing points, and Moved in cable tools and drilled; Recovered no water. Casing C.K. 9/1/52 Dumped 374 qts. of SMI from	rails of Work waizes, weights, and lengths of pall other important proposed w plug. "seted cast: 2995 to 30771, t	ng with bailer for amped w/5' per grave o70'. Our measured g to 2992'. SI for	3 hours
State names of and expected depths to objective sands; sho ing points, and Moved in cables tools and drilled; Recovered no water. Casing C.K. 9/1/52 Dumped 37h qts. of SNO from 901 Cal-Seal. Shot emploded O.K. after 3 hours, 606 MCF after 5 ho	rails of Work waizes, weights, and lengths of pall other important proposed w plug. Sected cast: 2995 to 30771, t Claused out to 3 ars. Ran 1" tubin	ng with bailer for amped w/5' pea grav	3 hours
State names of and expected depths to objective sands; sho ing points, and Moved in cable tools and drilled; Recovered no water. Casing C.K. 9/1/52 Dumped 37h qts. of SRC from 901 Cal-Seal. Shot employed 9.K. after 3 hours, 606 HCF after 5 ho	rails of Work waizes, weights, and lengths of pall other important proposed we lead cast. 2995 to 30771, to cleaned out to 3 cleaned out to 3 coval in writing by the covalination of	ng with bailer for amped w/5' per grave o70'. Our measured g to 2992'. SI for	3 hours
State names of and expected depths to objective sands; sho ing points, and Moved in cable tools and drilled; Recovered no water. Casing C.K. 9/1/52 Dumped 37h qts. of SRC from 901 Cal-Seal. Shot employed 9.K. after 3 hours, 606 HCF after 5 ho	rails of Work waizes, weights, and lengths of pall other important proposed we lead cast. 2995 to 30771, to cleaned out to 3 cleaned out to 3 coval in writing by the covalination of	ng with bailer for amped w/5' per grave o70'. Our measured g to 2992'. SI for	3 hours
State names of and expected depths to objective sands; sho ing points, and Moved in cable tools and drilled of Recovered no water. Casing C.K. 9/1/52 Dumped 37h qts. of SNO from 90' Cal-Seal. Shot emploded O.K. after 3 hours, 606 HOF after 5 hours food of the first sand that this plan of work must receive approach the company. Lowery et al Operating Accompany.	rails of Work waizes, weights, and lengths of pall other important proposed we lead cast. 2995 to 30771, to cleaned out to 3 cleaned out to 3 coval in writing by the covalination of	ng with bailer for amped w/5' per grave o70'. Our measured g to 2992'. SI for	3 hours
DET State names of and expected depths to objective sands; sho ing points, and Moved in cable tools and drilled; Recovered no water. Casing C.K. 9/1/52 Dumped 39h qts. of SRI from 901 Cal-Seal. Shot exploded 9.K. after 3 hours, 606 HCF after 5 ho	rails of Work waizes, weights, and lengths of pall other important proposed we lead cast. 2995 to 30771, to cleaned out to 3 cleaned out to 3 coval in writing by the covalination of	ng with bailer for amped w/5' per grave o70'. Our measured g to 2992'. SI for	3 hours
DETERMINENT OF A STATE OF SHORT STATE AND STATE AND STATE OF SHORT	FAILS OF WORK waizes, weights, and lengths of pall other important proposed we plug. The ted cast: Classed out to 3 wars. Nan 1" tubin oval in writing by the content	ng with bailer for amped w/5' per grave o70'. Our measured g to 2992'. SI for	3 hours
DET State names of and expected depths to objective sands; sho ing points, and divided in cable tools and divided of Resovered no water. Casing C.K. 9/1/52 Dumped 37h qts. of SMU from 90° Cal-Seal. Shot exploded of K. after 3 hours, 606 MCF after 5 hours and that this plan of work must receive approach to the company lower et al Operating A	FAILS OF WORK waizes, weights, and lengths of pall other important proposed we plug. The ted cast: Classed out to 3 wars. Nan 1" tubin oval in writing by the content	ng with bailer for amped w/5' per grave o70'. Our measured g to 2992'. SI for	3 hours