COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	anta re
Lease No. 078	215
Unit_ Page #	<u> </u>

SUNDRY NOTICES AND REPORTS ON WELLS

	ON TO DRILL	s	UBSEQUENT REPORT	F WATER SHUT-OFF	
	ON TO CHANGE PLANS			F SHOOTING OR ACIDIZING	
	ON TO CHANGE PLANS ON TO TEST WATER SHU			OF ALTERING CASING	
				OF REDRILLING OR REPAIR	
	ON TO RE-DRILL OR REI			OF ABANDONMENT	
	ON TO SHOOT OR ACIDI			HISTORY	
	ON TO PULL OR ALTER	1 1	OIT ELMERTINET TO THE		
NOTICE OF INTENTI	ON TO ABANDON WELL.				
	(INDICATE ABOVE B	Y CHECK MARK NATURE	OF REPORT, NOTI	CE. OR OTHER DATA)	_
			Octob	er 9	, 19.5
	c 18 Bec. No.)	32N 1. (Twp.) (Ran	OW NMP	ft. from W line of	
Slanco-LaPl		San Man Con	unty	New Mexico	
(Field		(County or Sub-	division)	(State or Territory)	,
		DETAILS			
Total	Depth is 5613	s to objective sands; os, cementing points, ft. Well was with 1760 ets:	show sizes, weight and all other imposed shot September nitroglyceria	nts, and lengths of propo ortant proposed work) er 10, 1952 from n. Gas test 320	sed casings
Total	Depth is 5613	s to objective sands; os, cementing points,	show sizes, weight and all other imposed shot September nitroglyceria	er 10, 1952 from	sed casings
Total 1802 f	Depth is 5613 t. to 5613 ft fore shot and	s to objective sands; os, cementing points, ft. Well was with 1760 ets high mer after	show sizes, weight and all other imposed shot September nitroglyceria	er 10, 1952 from	sed casings
Total 1802 f	Depth is 5613	s to objective sands; os, cementing points, ft. Well was with 1760 ets high mer after	show sizes, weight and all other imposed shot September nitroglyceria	er 10, 1952 from	sed casings
Total 1802 f	Depth is 5613 t. to 5613 ft fore shot and	s to objective sands; os, cementing points, ft. Well was with 1760 ets high mer after	show sizes, weight and all other imposed shot September nitroglyceria	er 10, 1952 from	sed casings
Total 1802 f	Depth is 5613 t. to 5613 ft fore shot and	s to objective sands; os, cementing points, ft. Well was with 1760 ets high mer after	show sizes, weight and all other imposed shot September nitroglyceria	er 10, 1952 from	sed casings
Total 1802 f	Depth is 5613 t. to 5613 ft fore shot and	s to objective sands; os, cementing points, ft. Well was with 1760 ets high mer after	show sizes, weight and all other imposed shot September nitroglyceria	er 10, 1952 from	sed casing
Total 1802 f	Depth is 5613 t. to 5613 ft fore shot and	s to objective sands; os, cementing points, ft. Well was with 1760 ets high mer after	show sizes, weight and all other impostor September nitroglyceria	er 10, 1952 from	sed casing
Total ISOR f mef be Rar. 54	Depth is 5613 to 5613 ft afore shot and 192 ft of 2" to may be commence	s to objective sands; os, cementing points, ft. Well was with 1760 qts hil90 mef after abing	show sizes, weight and all other imposed shot September in troglyceria between the bours.	er 10, 1952 from a. Gas test 320	ey before
Total ISOR f mef be Rar. 54	Depth is 5613 to 5613 ft afore shot and 192 ft of 2" to may be commence	s to objective sands; os, cementing points, ft. Well was with 1760 qts hil90 mef after abing	show sizes, weight and all other imposed shot September in troglyceria between the bours.	er 10, 1952 from a. Gas test 320	ey before
Total ISOR f mef be Rar. 54	Depth is 5613 to 5613 ft afore shot and 192 ft of 2" to may be commence	s to objective sands; os, cementing points, ft. Well was with 1760 qts hil90 mef after abing	show sizes, weight and all other imposed shot September in troglyceria between the bours.	er 10, 1952 from a. Gas test 320	ey before
I understan operations	Depth is 5613 to 5613 ft. to 5613 ft. fore shot and 192 ft of 2" to may be commence.	s to objective sands; os, cementing points, ft. Well was with 1760 qts hil90 mef after abing	show sizes, weight and all other imposed shot September in troglyceria between the bours.	er 10, 1952 from n. Gas test 320	ey before
Total IBOR f mef be Ran 54	Depth is 5613 to 5613 ft afore shot and 192 ft of 2" to may be commence	s to objective sands; os, cementing points, ft. Well was with 1760 qts hil90 mef after abing	show sizes, weight and all other imposed shot September in troglyceria between the bours.	er 10, 1952 from a. Gas test 320	ey before
I understan operations	Depth is 5613 to 5613 ft. to 5613 ft. fore shot and 192 ft of 2" to determine the shot shot and 192 ft of 2" to may be commence. SOUTHERN UN Box 815	s to objective sands; os, cementing points, of the Well was with 1760 ets high mof after abing	show sizes, weight and all other imposed shours. shot September in troglyceria to hours.	er 10, 1952 from n. Gas test 320 by the Geological Surve	ey before
I understan operations	Depth is 5613 to 5613 ft. to 5613 ft. fore shot and 192 ft of 2" to may be commence.	s to objective sands; os, cementing points, of the Well was with 1760 ets high mof after abing	show sizes, weight and all other imposed shot September in troglyceria between the bours.	er 10, 1952 from n. Gas test 320 by the Geological Surve	ey before

OIL CONSERVATION COMMISSION				
AZTEC DISTRICT OFFICE				
No. Copies Received 2				
DISTRIBUTION				
	HO. FURNISHED			
Operator				
Santa Fe	1			
Proration Office				
State Land Office				
U. S. G. S.				
Transporter		-		
File				