WELL DO SOUTH

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Window Rock

14-20-603-774

Lease No. Allot. 011374

Unit Navajo Indian Lands Hun-nop-pi

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	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 REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	The state of the s
NOTICE OF INTENTION TO ABANDON WELL	Section 1 to the section of the sect
(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA
	February 7 , 19_55
Vell Noi is located 1532 ft. from	${N \choose R}$ line and 1452 ft. from ${Ex \choose W}$ line of sec. 19
SK/1 NV/4 Sec. 19 26N (M Sec. and Sec. No.) (Twp.) (R	N. M. P. II. ange) (Meridian)
Wildest San (County or 8)	Juan New Mexico abdivision) (State or Territory)
(County of St	ibdivision) (State or Territory)
	18
tate names of and expected depths to objective sands; show sizes, we imply points, and all other pictured Cliffs Sand test. Estimate	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work)
Pictured Cliffs Sand test. Estimate Surface Examination: 60° of 8-5/8" Of	of WORK reights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work) od total depth 2100 *. 24** J-55 cemented with 75 sacks. 5-1/2** OD 14** J-55 cemented with
Pictured Cliffs Sand test. Estimate Surface Examination Casing: 80° of 8-5/8° Of Production " : Apprex. 2000° of 100 sacks. If commercial production is indicate shot with nitroglycerin and/or sand-	reights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work) and total depth 2100*. 24* J=55 cemented with 75 sacks. 5-1/2* OD 14* J=55 cemented with d, the producing section will be oil treated.
Pictured Cliffs Sand test. Estimate Surface Rumbunkkum Casing: 80° of 8-5/8° Of Production " : Apprex. 2000° of 100 sacks. If commercial production is indicate	reights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work) od total depth 2100*. 24* J=55 comented with 75 sacks. 5-1/2* OD 14* J=55 comented with od, the producing section will be cil treated.
Pictured Cliffs Sand test. Estimate Surface Rundmakkum Casing: 80° of 8-5/8° Of Production " : Apprex. 2000° ei 100 sacks. If commercial production is indicate shot with nitroglycerin and/or sand-	reights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work) and total depth 2100*. 24* J=55 cemented with 75 sacks. 5-1/2* OD 14* J=55 cemented with d, the producing section will be oil treated.
Pictured Cliffs Sand test. Estimate Surface Rundmakkum Casing: 80° of 8-5/8° Of Production " : Apprex. 2000° of 100 sacks. If commercial production is indicate shot with nitroglycerin and/or sand-	reights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work) and total depth 2100*. 24* J=55 cemented with 75 sacks. 5-1/2* OD 14* J=55 cemented with d, the producing section will be oil treated.
Pictured Cliffs Sand test. Estimate Surface Rundmakiam Casing: 80° of 8-5/8° Of Production ": Apprex. 2000° of 100 sacks. If commercial production is indicate shot with mitroglycerin and/or sand-	reights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work) and total depth 2100*. 24* J=55 cemented with 75 sacks. 5-1/2* OD 14* J=55 cemented with d, the producing section will be oil treated.

	N-NOP PI WELL NO. # 9 726 N. R. S. W. N. P. N.	1
		S TE OFFICE MEXICO
	1552 feet from north line 1452 feet from west line	ZS GEO OG MEN MEXICO
SAN JUAN	COUNTY MEN METERO	
145		
	(19)	
	O DESTRICT THAT THE ABOVE PLAT WAS	
MAIS IN H	ROW PILLO NOTES OF ACTUAL SURVEYS	
SECTION COMPA		
	tolent d'mas	elday V
	ROBERT L. MADOOT JR REGISTERED PROFESSION	
	AND THE AND LAND STEE	Will Form
	TOW SECTION PEOU, NO. 14	9 1 cow ork 151.3
		or 50 to 3