(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Senta Fe
PAGE 203

Lan	d Office	
		079393
_	M.	W 1 / W 2 - Z

Lease No. 079393

San Juan 27-5 Unit Unit -----14-08-001-950

1	ALLY DEFELIES TO
SUNDRY NOTICES A	ND REPORTS ON WELLS
DUMPILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING
TICE OF INTENTION TO CHANGE PLANSTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDE SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF BE-DRILLING OR REPAIR
TICE OF INTENTION TO CHARGE I DOWN	DEPORT OF RE-DIME
TICE OF INTENTION TO TEST WATER SHOULD STORE OF INTENTION TO RE-DRILL OR REPAIR WELL	THE PEPORT OF ADMITS
OTICE OF INTENTION TO RE-DRILL ON ILLUSTRATION TO SHOOT OR ACIDIZE	- WELL HISTORY
OTICE OF INTENTION TO SHOOT OR ACTORECTOR OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO PULL OR ALTER OTICE OF INTENTION TO ABANDON WELL	
OTICE OF INTER LIGHT	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAR	Merch 3, 1959
	om. S line and 1750 ft. from W line of sec. 5 N.M.P.M. (Mange) (Meridian)
	1750 ft. from Willing of sec.
1550 ft. fro	om. S line and (W)
(all No. 45 (PM) is located	N.M.P.M.
278	(Meridian)
(/To/1).1	
Old Sec. and Sec. No.)	(State or Tourney)
TATANIAN PAUL-PRINCE	
(Field)	6578 ft
1 door ahove see	a level is
The elevation of the derrick floor above sea	OF WORK
DE DE	TAILD UF WOLLD OF proposed casings; indicate mudding loos, content
: aands; sh	ow sizes, weights, and lenguised work)
and expected depths to objective points, and	1 II ather with
(State names o. a	d all other unpotent
	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental control of the control of t
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
On Feb. 27, 1959. Total Depth 35	562'. 40#, casing (3547') set at 3560', with 58 sacks 3 sacks gel, and la cu. ft. Stratacrete #6,
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Pozmix,	3562', casing (3547') set at 3560', with 58 sacks 40%, casing (3547') set at 3560', with 58 sacks 3 sacks gel, and 14 cu. ft. Stratacrete #6, and 14 cu. ft.
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Pozmix,	3562', casing (3547') set at 3560', with 58 sacks 40%, casing (3547') set at 3560', with 58 sacks 3 sacks gel, and 14 cu. ft. Stratacrete #6, and 14 cu. ft.
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Pozmix,	3 sacks gel, and 14 cu. ft. Stratacrete #6, out.
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Pozmix,	3 sacks gel, and 14 cu. ft. Stratacrete #6, out.
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Pozmix,	3 sacks gel, and 14 cu. ft. Stratacrete #6, out.
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Pozmix,	3 sacks gel, and 14 cu. ft. Stratacrete #6, out.
On Feb. 27, 1959. Total Depth 35, Ran 110 joints 7 5/8", J-55, 20.5 regular cement, 58 sacks Pozmix, followed with 50 sacks Heat cement Held 1000 for 30 minutes. Top of cement by temperature sur	3 sacks gel, and 14 cu. ft. Stratacrete #6, casing (3547') set at 3560', with 58 sacks at 3560', with
On Feb. 27, 1959. Total Depth 35, Ran 110 joints 7 5/8", J-55, 20.5 regular cement, 58 sacks Pozmix, followed with 50 sacks Heat cement Held 1000 for 30 minutes. Top of cement by temperature sur	3 sacks gel, and 14 cu. ft. Stratacrete #6, casing (3547') set at 3560', with 58 sacks at 3560', with
On Feb. 27, 1959. Total Depth 35, Ran 110 joints 7 5/8", J-55, 20.5 regular cement, 58 sacks Pozmix, followed with 50 sacks Heat cement Held 1000 for 30 minutes. Top of cement by temperature sur	3 sacks gel, and 14 cu. ft. Stratacrete #6, casing (3547') set at 3560', with 58 sacks at 3560', with
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Pozmix, followed with 50 sacks Nest cement Held 1000 for 30 minutes. Top of cement by temperature sur	3 sacks gel, and la cu. ft. Stratecrete 6, mit. The sacks gel, and la cu. ft. Stratecrete 6, mit. The sacks gel, and la cu. ft. Stratecrete 6, make 6.
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Pozmix, followed with 50 sacks Nest cement Held 1000 for 30 minutes. Top of cement by temperature sur	3 sacks gel, and la cu. ft. Stratecrete 6, mit. The sacks gel, and la cu. ft. Stratecrete 6, mit. The sacks gel, and la cu. ft. Stratecrete 6, make 6.
On Feb. 27, 1959. Total Depth 35. Ran 110 joints 7 5/8", J-55, 20.1 regular cement, 58 sacks Pozmix, followed with 50 sacks Heat cement. Held 1000 for 30 minutes. Top of cement by temperature surface of cement by temperature surface.	3 sacks gel, and la cu. ft. Stratecrete 6, mit. The sacks gel, and la cu. ft. Stratecrete 6, mit. The sacks gel, and la cu. ft. Stratecrete 6, make 6.
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Poznix, followed with 50 sacks Reat cement Held 1000 for 30 minutes. Top of cement by temperature sur Lunderstand that this plan of work must receive a Company El Paso Natural Gas Company	secks gel, and 14 cu. ft. Stratecrete 6, and 14 cu. ft. Stratecrete 6, and 15 cu. ft. Stratecrete 6, and 15 cu. ft. Stratecrete 6, and 16 cu. ft. Stratecret
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Poznix, followed with 50 sacks Reat cement Held 1000 for 30 minutes. Top of cement by temperature sur Lunderstand that this plan of work must receive a Company El Paso Natural Gas Company	secks gel, and 14 cu. ft. Stratecrete 6, and 14 cu. ft. Stratecrete 6, and 15 cu. ft. Stratecrete 6, and 15 cu. ft. Stratecrete 6, and 16 cu. ft. Stratecret
On Feb. 27, 1959. Total Depth 35. Ran 110 joints 7 5/8", J-55, 26. regular cement, 58 sacks Pozmix, followed with 50 sacks Nest cement. Held 1000% for 30 minutes. Top of cement by temperature sur. Company El Paso Natural Gas Company Box 997	secks gel, and la cu. ft. Stratecrete 6, The secks gel, and la cu.
On Feb. 27, 1959. Total Depth 35. Ran 110 joints 7 5/8", J-55, 26. regular cement, 58 sacks Pozmix, followed with 50 sacks Nest cement. Held 1000% for 30 minutes. Top of cement by temperature sur. Company El Paso Natural Gas Company Box 997	secks gel, and la cu. ft. Stratecrete 6, The secks gel, and la cu.
On Feb. 27, 1959. Total Depth 35 Ran 110 joints 7 5/8", J-55, 26.1 regular cement, 58 sacks Poznix, followed with 50 sacks Reat cement Held 1000 for 30 minutes. Top of cement by temperature sur Lunderstand that this plan of work must receive a Company El Paso Natural Gas Company	secks gel, and la cu. ft. Stratecrete 6, The secks gel, and la cu.