٠.		 	
1		 	
			Ì
	'	 	_

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

I and	Bud App	iget Burea Proval expi	res 12–31⊣	R358.4. 50.
Lease		07939	22	
Unit .	San	Juan	27-5	Uait
	14-	06-00	-950	

SUNDRY NOTICES	AN	D REPORTS ON WELLS
	1	
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 RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
())	l	
(INDICATE ABOVE BY CHECK I	MARK NAT	URE OF REPORT, NOTICE, OR OTHER PARKET
ı	/	February 13 10 57
		, 17
Well No. 19 is located 990 ft. f		$\frac{1750}{5}$ line and $\frac{1750}{5}$ ft. from $\frac{E}{W}$ line of sec. $\frac{20}{5}$
well ino is located it. if	rom {	$\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ line of sec
SW/4 Section 20 27M	5	MACH.
(½ Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)
Blanco-Mess Verde	R	io Arriba New Mexico
(Field) (Cou		
(Field) (Col	unty or Sub	edivision) (State or Territory)
	•	
	•	
The elevation of the derrick floor above sea	a level i	s 6609 ft.
The elevation of the derrick floor above sea	a level i	of work
The elevation of the derrick floor above sea DET	a level i	of work
The elevation of the derrick floor above sea DET	a level i	of WORK
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and	TAILS	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
The elevation of the derrick floor above sea DE State names of and expected depths to objective sands; sho ing points, and This well was originally schedule	TAILS w sizes, we fall other	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Hess Forde formations. It will	TAILS	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
The elevation of the derrick floor above sea DE' State names of and expected depths to objective sands; sho ing points, and This well was originally schedule	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mess Verde formations. It will	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mess Verde formations. It will	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mess Verde formations. It will	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mess Verde formations. It will	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs toe dual completed and the symbol (PM)
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mean Verde formations. It will	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs toe dual completed and the symbol (PM)
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mean Verde formations. It will	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs toe dual completed and the symbol (PM)
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mean Verde formations. It will	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs toe dual completed and the symbol (PM)
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mean Verde formations. It will	TAILS	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mesa Verde formations. It will be dropped from the well name	TAILS OW SIZES, W. I all other OR FOR	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs to dual completed and the symbol (PM) FER 19 357 CON. COM. COM. DIST 3
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and hear verde formations. It will be dropped from the well name I understand that this plan of work must receive approximations.	TAILS W SIZES, W. I all other Of for II no	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs to dual completed and the symbol (PM)
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mesa Verde formations. It will be dropped from the well name I understand that this plan of work must receive approve	TAILS W SIZES, W. I all other Of for II no	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs to dual completed and the symbol (PM) FER 19 357 CM CON. COM. COM. DIST 3
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mesa Verde formations. It will be dropped from the well now I understand that this plan of work must receive approximation. Company Representations Representations I paso Hatural Gas Company	TAILS W SIZES, W. I all other Of for II no	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs to dual completed and the symbol (PM) FER 19 357 CM CON. COM. COM. DIST 3
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mesa Verde formations. It will be dropped from the well name I understand that this plan of work must receive approximations.	TAILS W SIZES, W. I all other Of for II no	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs to dual completed and the symbol (FM) FER 19 357 CON. COM. COM. COM. COM. COM. COM. COM. COM
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Hesa Verde formations. It wi will be dropped from the well name I understand that this plan of work must receive approve Company Recompany Recompany Recompany Recompany	TAILS W SIZES, W. I all other Of for II no	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs to dual completed and the symbol (PM) ER 19 357 CON. COM. COM. COM. COM. COM. COM. COM. COM
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Mesa Verde formations. It will be dropped from the well now I understand that this plan of work must receive approximation. Company Representations Representations I paso Hatural Gas Company	TAILS W SIZES, W. I all other Of for II no	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs to dual completed and the symbol (PM) ER 19 357 CON. COM. COM. COM. COM. COM. COM. COM. COM
The elevation of the derrick floor above sea DET State names of and expected depths to objective sands; sho ing points, and This well was originally schedule and Hean Verde formations. It wi will be dropped from the well name I understand that this plan of work must receive approve Company Recompany Recompany Address	TAILS W SIZES, W. I all other Of for II no	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) dual completion in the Pictured Cliffs to dual completed and the symbol (FM) FER 19 357 CON. COM. COM. COM. COM. COM. COM. COM. COM