	9-881a
(Teb	. 1951)

×	1	0	
1			ļ

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 181-024158
Unit

SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ATERILLING OR REPAIR WILL. SUBSEQUENT REPORT OF ATERILLING OR REPAIR. SUBSEQUENT REPORT OF ATERILLING OR REPAIR. SUBSEQUENT REPORT OF ADAMDONMENT. SUBSEQUENT	_	N I MURIO	OTICES A	ND REPU	RTS ON	WELLS	
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK NATUR	IOTICE OF INTEN	TION TO DRILL		SUBSEQUENT R	EPORT OF WATER SHI	UT-OFF	
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING OR REPAIR SUBSEQUENT REPORT OF ALTERING OR REPAIR SUBSEQUENT REPORT OF ALTERING OR REPAIR SUBSEQUENT REPORT OF REPORTLING OR REPAIR SUBSEQUENT REPORT OF ALTERING OR REPAIR SUBSEQUENT REPORT OF REPORTLING SUBSEQUENT REPORTLING SUBSEQUENT REPORTLY SUBSEQUENT REPORTLY SUBSEQU							1
Subsequent report of Re-Drilling or Repair well. Subsequent report of Re-Drilling or Repair. Subsequent report of Abandonment. Suprementary well History. Suprementary				II .			l l
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORD OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDON ABOUT ATTACH OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDON ABOUT ATTACH OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDON ABOUT ATTACH OF ABANDON AND ABOUT ATTACH OF ABANDON AND ABOUT ATTACH OF ABOUT ATTACH			!	11			
SUPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, O	•		i	il i			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pobrusery 21				i ii		*	t t
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Fobrusery 21 , 195 Blanco 30-12 ell No. 4-10 is located 1800 ft. from [N] line and 800 ft. from [W] line of sec. 10 SW/4 RW/4 10 30R 12W HEFM (% See, and See, No.) (Twp.) (Range) (Meridian) SIIdest - Prultland San Jases (Field) (County or Subdivision) (State or Territory) the elevation of the substitute and a show a see, weights, and lengths of proposed casings; indicate mudding jobs, care into points, and all other important proposed work) DETAILS OF WORK Late names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding jobs, care into points, and all other important proposed work) DETAILS OF WORK Late names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding jobs, care into points, and all other important proposed work) But 6-3/4" hale to 1780' and cut core \$1 ft 1780-1814. Cut 34' and rec 33' send, 19' shale and 6' coal. Out core \$2 ft 1814-1842. Cut 28' and rec 32' - 17' send, 8' shale and 4' fractured coal and shale. Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the state of the st				F			
Blanco 30-12 ell No. 4-10 is located 1800 ft. from [N] line and 800 ft. from [W] line of sec. 10 SW/4 NW/4 10 30N 12W HERM (% Sec. and Sec. No.) Wildcat - Fruitland San Bean New Mentico (Field) (Country or Subdivision) DETAILS OF WORK Late names of and expected depths to objective sands show sizes, weights, and langths of proposed casings; indicate mudding jobs, cert important proposed work) Part 6-3/4" hele to 1780' and cut core \$1 ft 1780-1814. Cut 34' and rec 31 8' send, 19' shale and 6' coal. Cut core \$2 ft 1814-1842. Cut 28' and rec 29' - 17' and, 3' shale and 4' fractured coal and shale. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced from the company of the shall and 5' coals. Represented the shale.	OTICE OF INTEN	IIION IO ABANDON WEL					
Blance 30-12 ell No. 4-10 is located 1800 ft. from [N] line and 800 ft. from [W] line of sec. 10 SW/4 KW/4 10 30R 12W MARTH (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Wildest - Fruitland (County or Subdivision) (State or Territory) Mage. STRIA are names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work) Dria 6-3/4" hole to 1780' and cut core \$1 fr 1780-1814. Cut 34' and rec 38' sand, 19' shale and 6' coal. Cut core \$2 fr 1814-1842. Cut 28' and rec 29' - 17' sand, 8' shale and 4' fractured coal and shale. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanded ompany Morthwest Production Corporation RAY PHILLIPS		(INDICATE A	BOVE BY CHECK MARK	K NATURE OF REPORT,	NOTICE, OR OTHER DA	TA)	
ell No. 4-10 is located 1800 ft. from Ine and 800 ft. from W line of sec. 10 SW/A NW/A 10 30R 12B MFM (Kerdian)					Febr	very 21	, 19 5
(% See, and Sec. No.) Wildcat - Fruitland (County or Subdivision) Meeting (State or Territory) Meeting of the Samuelland of the Samuelland or Territory) Meeting of the Samuelland or Territory Meeting of the Samuelland or Territory) Meeting of the Samuelland or Territory Meeting of the Samuelland or Territory Meeting of the Samuelland or Territory) Meeting of the Samuelland or Territory Meeting of the M	ell No. 4-1	o is located				$\left\{ egin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array} \right\}$ line of se	c. 10
Wildcat - Fruitland San Jasen New New Ico (Field) (County or Subdivision) (State or Territory) Mager. Grad. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work). DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work). DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work). DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work). DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work). Brite 1-3/4" hele to 1780' and cut core f1 fr 1780-1814. Cut 34' and rec 35' sand, 19' shale and 6' coal. Cut core f2 fr 1814-1842. Cut 26' and rec 29' - 17' sand, 8' shale and 4' fractured coal and shale. Lunderstand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced ompany. Lunderstand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced ompany. RAY PHILLIPS							
(Field) (County or Subdivision) (State or Territory) me elevation of the subdivision above sea level is 5764. ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work) The sand, 19° shale and 6° coal. Cut core #2 fr 1814-1842. Cut 28° and rec. 29° - 17° sand, 8° shale and 4° fractured coal and shale. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany Northwest Production Corporation RAY PHILLIPS			· _ ·	,			
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere ing points, and all other important proposed work) Prid 6-3/4" hele to 1780' and cut core #1 fr 1780-181A. Cut 34' and rec 33 8' sand, 19' shale and 6' coal. Cut core #2 fr 1814-1842. Cut 28' and rec 29' - 17' sand, 8' shale and 4' fractured coal and shale. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany Morthwest Production Corporation RAY PHILLIPS	Wildcat -	Fruitland					
8' send, 19' shale and 6' coal. Cut core #2 fr 1814-1842. Cut 28' and record 29' - 17' send, 8' shale and 4' fractured coal and shale. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced tompany Morthwest Production Corporation RAY PHILLIPS			DETA	ILS OF WORK	ζ.		-:- !
Address Ray PHILLIPS	ate names of an	d expected depths to ob	DETA jective sands; show si ing points, and all	ILS OF WORK	ths of proposed casing cosed work)		
Address RAY PHILLIPS	tate names of and	d expected depths to ob 4" hole to 13 19" shele and	DETA jective sands; show si ing points, and all 780° and cut	ILS OF WORK izes, weights, and leng other important prop core #1 fr] Out core #2 1	ths of proposed casing osed work) 780–1814. 17814–1842.	ast 34' and	rec 33
address	Beld 6-3/8' send, 29' - 17'	d expected depths to obtain the life shale and send, 8° shale and hat this plan of work me	DETA jective sands; show si ing points, and all 780* and cut 16* cosl. (ale and 4* fr	ILS OF WORK izes, weights, and leng other important prop core #1 fr 1 Out core #2 fr rectured cond in writing by the Geol	ths of proposed casing losed work) 780-1814. T 1814-1842. and shale.	Cut 28' and	100 33 100 700
	Beld 6-3/8' send, 29' - 17'	d expected depths to obtain the life shale and send, 8° shale and hat this plan of work me	DETA jective sands; show si ing points, and all 780* and cut 16* cosl. (ale and 4* fr	ILS OF WORK izes, weights, and leng other important prop core #1 fr 1 Out core #2 fr rectured cond in writing by the Geol	ths of proposed casing losed work) 780-1814. T 1814-1842. and shale.	Cut 28' and	200 33 200 700
	Eate names of and Deld 6-3/8' sand, 29' - 17'	d expected depths to obtain the second of th	DETA jective sands; show si ing points, and all 180° and cut 16° coal. ale and 4° fx must receive approval i	ILS OF WORK izes, weights, and leng other important prop core #1 fr 1 Out core #2 fr rectured cond in writing by the Geol	ths of proposed casing osed work) 780-181A. (r. 1814-1842.) and shale.	Cut 28' and Cut 28' a	100 33 100 700

Title Asst Mgr. Production Operations