COFE COM

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget B	ureau 42-R expires 12-	358.3. 31-55.
Land Offi	3e		
Lease No.	07879	•	
Lease No.	n Jan		33-
Unit			

TICE OF INTENTION TO DRILL	SUI SUI	BSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLA		BSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE FO TICE OF INTENTION TO TEST WATE		BSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL O		BSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO RE-DRILL O	1 1	BSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR AL	7,015	PPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON W		<u> </u>
IICE OF INTENTION TO ADMINST.		<u> </u>
(INDICAT	E ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)
		July 22, 19 53
		, 17
33-7 7mil	14a (N)	(E),
No. 6-27 is locate	ed ft. from	line and ft. from E line of sec.
A		H.H.P.M.
34/4 34/4 340 17	(Twp.) (Range)	(Meridian)
(1/2 Sec. and Sec. No.)	Ste Juan	New Marine
(Field)	(County or Subdiv	vision) (State or Territory)
(FIEM)		
elevation of the	above sea level is	ft.
elevation of the		
	DETAILS O	
te names of and expected depths to		has and langths of proposed casings; indicate mudding jobs, cemer
te names of and expected depths to		has and langths of proposed casings; indicate mudding jobs, cemer
te names of and expected depths to		has and langths of proposed casings; indicate mudding jobs, cemer
Propose to drill of Fractiland as		has and langths of proposed casings; indicate mudding jobs, cemer
Propose to drill of Fruitland so Retary tools wi		has and langths of proposed casings; indicate mudding jobs, cemer
Propose to drill of Fruitland an Setery tools will	o objective sands; show sizes, weiging points, and all other im 1. to approximately 2. Freil land	has and langths of proposed casings; indicate mudding jobs, cemer
Propose to drill of Fruitland on Setery tools wi	o objective sands; show sizes, weiging points, and all other im I be approximately I be in the same of the same	hts, and lengths of proposed casings; indicate mudding jobs, camer aportant proposed work) 3000 undag and. Set 7° casing on top 1th gas. Clean out with gas after all
Propose to drill of Fraitland an Betary tools wi	o objective sands; show sizes, weiging points, and all other im I be approximately I be in the same of the same	has and langths of proposed casings; indicate mudding jobs, cemer
Propose to drill of Fruitland an Betary tools wi	o objective sands; show sizes, weighting points, and all other im to approximately Brill Preil land w ll be used to IB.	hts, and lengths of proposed casings; indicate mudding jobs, camer aportant proposed work) 3000 undag and. Set 7° casing on top 1th gas. Clean out with gas after all
Propose to drill of Fruitland an Betary tools wi	o objective sands; show sizes, weighting points, and all other im to approximately Brill Preil land w ll be used to IB.	this, and lengths of proposed casings; indicate mudding jobs, camer protein proposed work) 3000 assing and. Set 7" easing on toy dish gas. Clean out with gas after distance.
Propose to drill of Fraitland an Betary tools wi	o objective sands; show sizes, weighting points, and all other im I to approximately I be used to TB, A casing at approximating and approximating on top of Francisco	this, and lengths of proposed casings; indicate mudding jobs, camer protein proposed work) 3000 assing and. Set 7" easing on toy dish gas. Clean out with gas after distance.
Propose to drill of Fredtland an Setary tools wi Proposed Greing Set 19-3 Set 7" o	o objective sands; show sizes, weighting points, and all other im I to approximately I be used to TB, A casing at approximating and approximating on top of Francisco	this, and lengths of proposed casings; indicate mudding jobs, camer protein proposed work) 3000 assing and. Set 7" easing on toy dish gas. Clean out with gas after distance.
Propose to drill of Fraitland an Setary tools wi Proposed Gasing Set 30-3 Set 7" o	o objective sands; show sizes, weighting points, and all other im I to approximately I be used to TB, A casing at approximating and approximating on top of Francisco	this, and lengths of proposed casings; indicate mudding jobs, camer protein proposed work) 3000 assing and. Set 7" easing on toy dish gas. Clean out with gas after distance.
Propose to drill of Fruitland an Setary tools vi Proposet Greing Set 30-3 Set 7* o	o objective sands; show sizes, weighting points, and all other im I to approximately I be used to TB, A casing at approximating and approximating on top of Francisco	this, and lengths of proposed casings; indicate mudding jobs, camer protein proposed work) 3000 assing and. Set 7" easing on toy dish gas. Clean out with gas after distance.
Propose to drill of Fruitland an Betary tools will Proposed Graing Set 30-3 Set 7" o Lecation Fist A	o objective sands; show sizes, weighting points, and all other im I be approximately I bein! Profit land w II be used to IB.	the, and lengths of proposed casings; indicate mudding jobs, camer protein proposed work) 3800 easing mad. Set 7" casing on toy did gas. Clean out with gas after did gas. Clean out with gas after did gas. Single and cannot with approximately its lend and consent with approximately.
Propose to drill of Fruitland an Setary tools will Proposed Greing Set 30-3 Set 7" o Lecation Plat A	o objective sands; show sizes, weighting points, and all other im I be approximately I bein! Profit land w II be used to IB.	the, and lengths of proposed casings; indicate mudding jobs, camer protein proposed work) 3800 easing mad. Set 7" casing on toy did gas. Clean out with gas after did gas. Clean out with gas after did gas. Single and cannot with approximately its lend and consent with approximately.
Propose to drill of Fruitland an Betary tools will Proposed Casing Set 19-3 Set 7" S Location Flat A	o objective sands; show sizes, weighting points, and all other im 1 to approximately 2 Brill Fruitland w 11 to used to TB. A casing at approximating on top of Fruitland.	the, and lengths of proposed casings; indicate mudding jobs, camer aportant proposed work) 3000 easing and. Set 7" easing on toy ith gas. Clean out with gas after an all the ga
Propose to drill of Fruitland an Betary tools wi Proposed Casing Set 19-3 Set 7" o	o objective sands; show sizes, weighting points, and all other im 1 to approximately 2 Brill Fruitland w 11 to used to TB. A casing at approximating on top of Fruitland.	the, and lengths of proposed casings; indicate mudding jobs, camer protein proposed work) 3800 easing mad. Set 7" casing on toy did gas. Clean out with gas after did gas. Clean out with gas after did gas. Single and cannot with approximately its lend and consent with approximately.
Propose to drill of Fraitland on Betary tools will Proposed Gasing Set 19-3 Set 7" of Location Flat A	o objective sands; show sizes, weighting points, and all other im to approximately Brill Fruit land The used to EB, Attached, rk must receive approval in writing	the, and lengths of proposed casings; indicate mudding jobs, camer aportant proposed work) 3000 easing and. Set 7" easing on toy ith gas. Clean out with gas after an all the ga
Propose to drill of Fraitland an Betary tools will Proposed Gasing Set 10-3 Set 7" o	o objective sands; show sizes, weighting points, and all other im to approximately Brill Fruit land The used to EB, Attached, rk must receive approval in writing	the, and lengths of proposed casings; indicate mudding jobs, camer appropriate proposed work) 3800 easing and. Set 7" easing on top its gas. Clean out with gas after an approximately life consent with approximately its length and commenced.
Propose to drill of Fruitland an Betary tools will Proposed Graing Set 19-3 Set 7 c Legation Plat A understand that this plan of wor mpany Patlity dress P. De 1	o objective sands; show sizes, weighting points, and all other im to approximately the superconnection of the same of the sa	the, and lengths of proposed casings; indicate mudding jobs, camer appropriate proposed work) 3800 easing and. Set 7" easing on top its gas. Clean out with gas after an approximately life consent with approximately its length and commenced.
Propose to drain of Fruitiend and Setary table with Proposed Grains Set 19-3 Set 7" of Location Plat A understand that this plan of wormpany Patlity dress P. Se 1	o objective sands; show sizes, weighting points, and all other im to approximately Brill Fruit land The used to EB, Attached, rk must receive approval in writing	the, and lengths of proposed casings; indicate mudding jobs, camer aportant proposed work) 3000 easing and. Set 7" easing on toy ith gas. Clean out with gas after an all the ga
Propose to drain of Fraction of Produced and Section Plat A Location Plat A Lo	o objective sands; show sizes, weighting points, and all other im to approximately the superconnection of the same of the sa	the, and lengths of proposed casings; indicate mudding jobs, camer appropriate proposed work) 3800 easing and. Set 7" easing on top its gas. Clean out with gas after an approximately life consent with approximately its length and commenced.

andre de la composition della composition della

•

and the second of the second o

entre de la companya de la companya

Company	Phillip	s Petrole	ma Company	
Lease			We	ell No
Sec. 17	, Т	31 N.	, R 7 W.,	N.M.P.M.
	60' from the East		line and 6	60' from
T21 41	6589	Ungraded a	ground.	

San Juan Cou	nty	New	Mexico	
			aea'	60.
	1			
				,,,,,,,,,
	<u> </u>		<u> </u>	

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

same are tru	e and correct to t	the best of my knowledge and belie	ei.
		James P. Leese	
Seal:		Registered Professional Engineer and Land Surveyor.	James P. Leese N. Mex. Reg. No. 1463
Surveyed	July 16	. 19	53