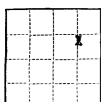
Form 9-331 a (Feb. 1951)



(SUBM!T IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	nte fo
Lease No. 37	046563
Fred	

NOTICE OF	INTENTION TO DOILL	İ	SUBSEQUENT REPORT OF WATER SHUT-OFF	1
NOTICE OF	INTENTION TO DRILL INTENTION TO CHANGE PLANS			X
	INTENTION TO TEST WATER S			
NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF	INTENTION TO SHOOT OR ACI	IDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF	INTENTION TO ABANDON WEL	L		
	(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
red Fe	esel "H"		Farmington, New Mexico June 26 ,	19
ell No.	is located	1850 ft. from	${N \atop S}$ line and $?$ ft. from ${E \atop W}$ line of sec.	33.
74 30	etion 33 ec. and Sec. No.)	26 16 (Twp.) (F	Range) (Meridian)	
	Poak Dakota. (Field)	Sen Juan (County or	Subdivision) (State or Territory)	
ie eleva	tion of the derrick flo	or above sea leve	l is _ 6005 ft.	
		DETAIL	S OF WORK	
ate names	of and expected depths to obj	ective sands; show sizes		
		ing points, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs, er important proposed work)	Cem
June erfora th 40 ite of 1/8"	17, 1959 spotted ted intervals 644, 000 gallons wate 53 barrels per s tubing set at 614 as well Jane 21,	500 gallons 5-6495 with the simute and a b 8 feet. Comp	weights, and lengths of proposed casings; indicate mudding jobs, ser important proposed work) mud clean out agent down well bore an we shots per foot. Sand water fraced 40,000 pounds sand at an average input reakdown pressure of 2200-1790 pat. Leted as a shut in Angels Peak Dakota Liminary test flowed 3758 HCF per day	d
th 40, the of 1/8"	17, 1959 spetted ted intervals 644, 000 gallons wate 53 barrels per s tabing set at 614	500 gallons 5-6495 with the simute and a b 8 feet. Comp	mud clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpu reakdown pressure of 2200-1700 pml. Leted as a shut in Angels Peak Dakota	d
th 40, the of 1/8"	17, 1959 spotted ted intervals 644, 000 gallons wate 53 barrels per s tubing set at 614 as well Jane 21,	500 gallons 5-6495 with the simute and a b 8 feet. Comp	mud clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpu reakdown pressure of 2200-1700 pml. Leted as a shut in Angels Peak Dakota	d
th 40, ite of 1/8"	17, 1959 spotted ted intervals 644, 000 gallons wate 53 barrels per s tubing set at 614 as well Jane 21,	500 gallons 5-6495 with the simute and a b 8 feet. Comp	mud clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpu reakdown pressure of 2200-1700 pml. Leted as a shut in Angels Peak Dakota	d
June orfora th 40, ite of 1/8"	17, 1959 spotted ted intervals 644, 000 gallons wate 53 barrels per s tubing set at 614 as well Jane 21,	500 gallons 5-6495 with the simute and a b 8 feet. Comp	and clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpureakdown pressure of 2200-1700 pat. Leted as a shut in Angels Peak Dakota Liminary test flowed 3758 MCF per day	d
June orfora th 40, ite of 1/8"	17, 1959 spotted ted intervals 644, 000 gallons wate 53 barrels per s tubing set at 614 as well Jane 21,	500 gallons 5-6495 with the simute and a b 8 feet. Comp	mud clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpu reakdown pressure of 2200-1700 pml. Leted as a shut in Angels Peak Dakota	d
June orfora th 40 ate of 3/8" ield gi itot ti	17, 1959 spetted ted intervals 644,000 gallons wate 53 barrels per stabing set at 614 as well Jame 21, the measurement.	500 gallons: 5-6495 with the mixed with a dinute and a b 8 feet. Comp 1959. On pre	and clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpureakdown pressure of 2200-1700 pat. Leted as a shut in Angels Peak Dakota Liminary test flowed 3758 MCF per day	d t
o June srfora ith 40 ate of -3/8" ield gi itot to	17, 1959 spetted ted intervals 644,000 gallons wate 53 barrels per stabing set at 614 as well Jame 21, the measurement.	5-6495 with the mixed with a business and a business and a business and a business are compared to the control of the control	mud clean out agent down well bore an we shote per foot. Sand water fraced 40,000 pounds sand at an average inpureakdown pressure of 2200-1790 pai. leted as a shut in Angels Peak Dakota liminary test flowed 3758 MCF per day	d t
I understa	17, 1959 spetted ted intervals 644,000 gallons wate 53 barrels per stabing set at 614 as well Jame 21, the measurement. Pan American Person P	5-6495 with the mixed with a business and a business and a business and a business are compared to the control of the control	sud clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpureakdown pressure of 2200-1700 pai. Leted as a shut in Angels Peak Dakota liminary test flowed 3758 MCF per day riting by the Geological Survey before operations may be commentation	d t
I understa	17, 1959 spetted ted intervals 644,000 gallons wate 53 barrels per stabing set at 614 as well Jame 21, the measurement. Pan American Person P	5-6495 with the mixed with a business and a business and a business and a business are compared to the control of the control	sud clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpureakdown pressure of 2200-1700 pai. leted as a shut in Angels Peak Dakota liminary test flowed 3758 KCF per day ration. Paginal Signed BY	4
I understa	17, 1959 spetted ted intervals 644, 000 gallons wate 53 barrels per s tabing set at 614 as well Jame 21, the measurement, and that this plan of work mu Pan American Pe Box 467	500 gallons 5-6495 with the mixed with sinute and a bill feet. Comp 1959. On present the control of the control	riting by the Geological Survey before operations may be commented as a short flowed 3758 FCF per day Pation 4	
n June erfora ith 40 ate of -3/8" (ield ga itot to	17, 1959 spetted ted intervals 644,000 gallons wate 53 barrels per stabing set at 614 as well Jame 21, the measurement. Pan American Person P	500 gallons 5-6495 with the mixed with sinute and a bill feet. Comp 1959. On present the control of the control	sud clean out agent down well bore an wo shots per foot. Sand water fraced 40,000 pounds sand at an average inpureakdown pressure of 2200-1700 pai. leted as a shut in Angels Peak Dakota liminary test flowed 3758 KCF per day ration. Paginal Signed BY	4