(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	прр	lew.	Meries	
Land	Office			
		03	no en	
Lease	No			
	John	5.	Deshibo	×24

Budget Bureau No. 42-R358.4.

SUNDRY NOTICES AND REPORTS ON WELLS

			-		· •
NOTICE OF I	NTENTION TO DRILL	sub	SEQUENT REPOR	T OF WATER SHUT-OFF	
NOTICE OF I	NTENTION TO CHANGE PLANS	subs	SEQUENT REPORT	T OF SHOOTING OR ACIDIZING	
NOTICE OF I	NTENTION TO TEST WATER S	HUT-OFFSUB	SEQUENT REPORT	T OF ALTERING CASING	
NOTICE OF I	NTENTION TO RE-DRILL OR F	REPAIR WELLSUB	SEQUENT REPORT	T OF RE-DRILLING OR REPAIR	
NOTICE OF I	NTENTION TO SHOOT OR ACI	DIZESUB	SEQUENT REPORT	T OF ABANDONMENT	
NOTICE OF I	NTËNTION TO PULL OR ALTEI	R CASINGSUPI	PLEMENTARY WE	LL HISTORY	
NOTICE OF I	NTENTION TO ABANDON WELI	L			
	(INDICATE AI	BOVE BY CHECK MARK NATURE O			
icha 5.	Pashire "I"	Yaya	ington, il	ov Kezieo September :	26 19
ell No.	is located	1930 ft. from [N]	ine and	ft. from Fine of sec	. 11
	/4 of Section 11	7-24-X 1-7-X		,P,N,	
	e. and Sec. No.) York Gallup	(Twp.) (Range)	(Meridian)	
	(Field)	(County or Subdivisi	on)	(State or Territory)	
ate names o	ion of the derrick flo	DETAILS OF	and lengths of	proposed casings; indicate mudding j	obs, ceme
john 5. Joseplet Potenti	of and expected depths to obj Daghice "B" No. ed as pumping of al test Septembe	ective sands; show sizes, weight: ing points, and all other impo 2 - relanded 2 to 1 - relanded 5 to	s, and lengths of rtant proposed v bing at 5	WOLK)	um. 1960.
john 3. Complet Potenti	of and expected depths to obj Daghice "B" No. ed as pumping of al test Septembe	ective sands; show sizes, weight: ing points, and all other impo 2 - relanded 2º to 1 vell, Devile For 2 20, 1960, pumped	s, and lengths of rtant proposed v bing at 5	960'. Ron rods and p Pield. Saptember 28.	1960.
john S. Complet Potenti	of and expected depths to obj Daghice "B" No. ed as pumping of al test Septembe	ective sands; show sizes, weight: ing points, and all other impo 2 - relanded 2º to 1 vell, Devile For 2 20, 1960, pumped	s, and lengths of rtant proposed v bing at 5	960'. Ron rods and p Pield. Saptember 28.	1960.
john 3. Complet Potenti	of and expected depths to obj Daghice "B" No. ed as pumping of al test Septembe	ective sands; show sizes, weight: ing points, and all other impo 2 - relanded 2º to 1 vell, Devile For 2 20, 1960, pumped	s, and lengths of rtant proposed v bing at 5	OCT3 1960	um. 1960.
john S. Complet Potenti	of and expected depths to obj Daghice "B" No. ed as pumping of al test Septembe	ective sands; show sizes, weight: ing points, and all other impo 2 - relanded 2º to 1 vell, Devile For 2 20, 1960, pumped	s, and lengths of rtant proposed v bing at 5	OCTS 1960	um. 1960.
John S. Complet Potenti strekes	of and expected depths to object the second of purpling of all test Septembers with the purpling of the septembers of th	ective sands; show sizes, weighting points, and all other impo 2 - relanded 2* to 1 well, Devals For 2 30, 1960, pusped 1-1/4* PREP.	s, and lengths of rtant proposed with a start proposed with a start proposed with a start proposed with a start proposed	OCT3 1960	1960. 6-39"
Jehm S. Complet Potenti strakes	of and expected depths to object the property of all test Septembers of minute with the per minute with th	ective sands; show sizes, weighting points, and all other imposed 2" to 1 well, Devals For 20, 1969, pusped 1-1/4" page.	s, and lengths of rtant proposed with a start proposed with a start proposed with a start proposed with a start proposed	OCTS 1960	1960. 6-39"
John S. Complet Potenti strakes	of and expected depths to object the pumping of all test Septembers per minute with the pumping of all test Septembers per minute with the per min	ective sands; show sizes, weighting points, and all other imposed 2" to 1 well, Devals For 20, 1969, pusped 1-1/4" page.	s, and lengths of rtant proposed with a start proposed with a start proposed with a start proposed with a start proposed	OCTS 1960	1960. 6-39"
John So Complet Potenti et rekes of understanders	of and expected depths to object the pumping of all test Septembers per minute with the pumping of all test Septembers per minute with the per min	ective sands; show sizes, weighting points, and all other important and all ot	s, and lengths of rtant proposed with a start proposed with a start proposed with a start proposed with a start proposed	ORIGINAL SIGNED BY	1960. 6-39"