Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Bud App	get Br roval	reau l expire	No. 42 8 12-31	-R359,4. - 6 0.		٠.		
İndian	Age	acy				•			
Allotte	ij	M	lot	tel	بيوي		*	4	•
Lones I		4	0-4	03-	772				

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZANG 3
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IOTICE OF INTENTION TO REDRILL OR REPAIR WELL	Chillian Children
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT REPORT OF ARANDONMENT . CONTINUE TO
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF REDRILLING OR REPAIR OF USE SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO ABANDON WELL	
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
sujo Alletted Gas Unit "A"	Passington, New Heater May 28, 19 57
ell No. 3 is located 990 ft	from N line and 1700 ft. from E line of sec. 35
	The same and the s
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
ence-Measurgh See Ju	Ton Hand on
(Field) (Co	ounty or Subdivision) (State or Territory)
7	
DE te names of and expected depths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work)
DE Ate names of and expected depths to objective sands; she ing points, and is well was spudded on May 8, 1 229° with 170 sacks coment. Inter shut-off wage tooked with	TAILS OF WORK oversizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 1957, and on May 9, 1957, 10-3/4° casing was set 1957 and on May 9, 1957, 10-3/4° casing was set 1950 pounds for 30 minutes with as drop in property
DE ate names of and expected depths to objective sands; she ing points, and ids well was specified on May 8, 1 229' with 170 sacks coment. Her shut-off were tooked with 6 1 May 13, 1957, 7-5/6" casing we	TAILS OF WORK oversizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 1957, and on May 9, 1957, 10-3/4° casing was set 1957 and on May 9, 1957, 10-3/4° casing was set 1950 pounds for 30 minutes with as drop in property
ate names of and expected depths to objective sands; she ing points, and is well was specified on May 8, 1 229' with 170 gastes content. Her shut-off were tooked with 6 1 May 13, 1957, 7-5/6" casing we	TAILS OF WORK oversies, weights, and lengths of proposed casings; indicate mudding jobs, coment- dail other important proposed work) 1957, and on May 9, 1957, 10-3/4° eacing was sol- lefter waiting on coment for 24 hours eacing and 100 pounds for 30 winetes with no drop in process he landed at \$139° and comented with 170 socks for 24 hours eacing and water shut-off ware took
DE its names of and expected depths to objective sands; she lies well was specified on May 8, 1 229' with 170 socks coment. Its shut-off were tested with 1 May 13, 1957, 7-5/8° casing we ment. After weiting on coment is 1800 pounds for 30 minutes to	TAILS OF WORK oversies, weights, and lengths of proposed casings; indicate mudding jobs, coment- dail other important proposed work) 1957, and on May 9, 1957, 10-3/4° eacing was sol- lefter waiting on coment for 24 hours eacing and 100 pounds for 30 winetes with no drop in process he landed at \$139° and comented with 170 socks for 24 hours eacing and water shut-off ware took
DE Its names of and expected depths to objective sands; she lies well was specified on May 8, 1 227' with 170 seeks content. Iter shut-off were tested with 6 1 May 13, 1957, 7-5/8° casing we ment. After waiting on conent 1th 1800 pounds for 30 minutes to 1 May 19, 1957, 5-1/2° cosing we	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 1957, and on key 9, 1957, 10-3/4° coming was set 1958 waiting on coment for 34 hours ensing and 1959 peculic for 30 minutes with no drop in process as landed at 2139° and comented with 170 cooks for 24 hours easing and water shut-off were took 4 th no drop in processe.
DE Its names of and expected depths to objective sands; she lies well was specified on May 8, 1 227' with 170 seeks consent. Iter shut-off were tested with 6 1 May 13, 1957, 7-5/8° easing we ment. After waiting on consent 1th 1800 pounds for 30 minutes to 1 May 19, 1957, 5-1/2° cosing we tiking on consent for 34 hours, 6	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 1957, and on key 9, 1957, 10-3/4° coming was set 1958 and on key 9, 1957, 10-3/4° coming was set 1958 whiting on coment for 34 hours ensing and 1959 pounds for 30 minutes with no drop in process 1950 pounds of 2139° and comented with 170 cooks 1957 24 hours ensing and water skut-off ware took 1958 and of processes. 1958 and of the processes.
DE Its names of and expected depths to objective sands; she lie well was specified on May 8, 1 227' with 170 seeks content. Iter shet-off were tested with 6 1 May 13, 1957, 7-5/8° casing we ment. After welting on conent 1th 1800 pounds for 30 minutes to 1 May 19, 1957, 5-1/2° cosing we	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 1957, and on key 9, 1957, 10-3/4° coming was set 1958 and on key 9, 1957, 10-3/4° coming was set 1958 whiting on coment for 34 hours ensing and 1959 pounds for 30 minutes with no drop in process 1950 pounds of 2139° and comented with 170 cooks 1957 24 hours ensing and water skut-off ware took 1958 and of processes. 1958 and of the processes.
DE ate names of and expected depths to objective sands; she his well was specified on May 8, 1 229' with 170 seeks coment. Iter shet-off were tooled with 6 1 May 13, 1957, 7-5/8° casing we ment. After writing on coment 1th 1800 pounds for 30 minutes we siting on coment for 34 hours, 6	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 1957, and on key 9, 1957, 10-3/4° coming was set 1958 and on key 9, 1957, 10-3/4° coming was set 1958 whiting on coment for 34 hours ensing and 1959 pounds for 30 minutes with no drop in process 1950 pounds of 2139° and comented with 170 cooks 1957 24 hours ensing and water skut-off ware took 1958 and of processes. 1958 and of the processes.
DE Ate names of and expected depths to objective sands; she his well was specified on May 8, 1 1229' with 170 seeks coment. A 229' with 170 seeks coment. A May 13, 1957, 7-5/8" casing we must. After waiting on coment his 1800 pounds for 30 minutes we his 1800 pounds for 30 minutes we his 19, 1977, 5-1/2" cosing we his 19 19, 1977, 5-1/2" cosing we witing on coment for 34 hours, of reads for 30 minutes with me dre	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- is all other important proposed work) 1957, and on May 9, 1957, 10-3/4° coasing was not lefter waiting on casest for 24 hours casing and 195 pounds for 30 minutes with no drop in procurs as landed at 2439° and comented with 170 macks for 24 hours casing and water shut-off ware took 4th no drop in procurse. The set of 4645° with 120 make sevent. After taking and water shut-off ware tooked with 190 in procurse. Completion operations for the
DE its names of and expected depths to objective sands; she is well was specified on May 8, 1 229' with 170 seeks coment. It were tested with a May 13, 1957, 7-5/8° easing was ment. After waiting on coment is 1800 pounds for 30 minutes withing on coment is 1800 pounds for 30 minutes withing on coment for 31 hours, a string on coment for 31 hours, a	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) 1957, and on key 9, 1957, 10-3/4° coming was set 1958 and on key 9, 1957, 10-3/4° coming was set 1958 whiting on coment for 34 hours ensing and 1959 pounds for 30 minutes with no drop in process 1950 pounds of 2139° and comented with 170 cooks 1957 24 hours ensing and water skut-off ware took 1958 and of processes. 1958 and of the processes.
the names of and expected depths to objective sands; she is well was speaked on May 8, 1 229' with 170 seeks consult, iter shut-off were tooked with 6 May 13, 1957, 7-5/8° casing we ment. After waiting on consult the 1800 pounds for 30 minutes withing on consult thing on consult for 31 hours, 6 winds for 30 minutes with me dressed for 30 m	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- is all other important proposed work) 1957, and on May 9, 1957, 10-3/4° enging was sol- lefter validing on coment for 24 hours enging and 195 pounds for 30 whitetes with no drop in process he lended at 2139° and comented with 170 seeks for 24 hours enoing and water shut-off uppe took 4th no drop in processo. He sot at 1665° with 120 sacks coment. After lending and unter shut-off ware tooked with 190 p in processo. Completion operations may be 1957 wal in writing by the Geological Survey before operations may be 1957
ate names of and expected depths to objective sands; she his well was specied on May 8, 1 229' with 170 seeks consent. Her shet-off were tooled with 6 1 May 13, 1957, 7-5/8° casing we must. After waiting on consent 1th 1800 pounds for 30 minutes to 1th 1800 pounds for 30 minutes to 1thing on consent for 34 hours, 6 rends for 30 minutes with me dre	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- is all other important proposed work) 1957, and on May 9, 1957, 10-3/4° enoing was sol- lifter waiting on coment for 24 hours enoing and 100 pounds for 30 winntes with no drop in process as landed at 2539° and commited with 170 socks for 24 hours enoing and water shut-off ware took 4th no drop in processes. In set at 1645° with 120 sacks coment, After leading and water shut-off ware tooked with 180 or in processes. Completion operations may bejorganged and water shut-off ware tooked with 180 or in processes. Completion operations may bejorganged 1957 Out CON. COM.
the names of and expected depths to objective sands; she his well was specified on May 8, 1 229' with 170 seeks coment. Nor shet-off were tested with a May 13, 1957, 7-5/8" easing we ment. After waiting on coment is 1800 pounds for 30 minutes to 1800 pounds for 30 minutes with as dressed for 30 minutes with a dresse	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- is all other important proposed work) 1957, and on May 9, 1957, 10-3/4° enoing was sol- lifter waiting on coment for 24 hours enoing and 100 pounds for 30 winntes with no drop in process as landed at 2539° and commited with 170 socks for 24 hours enoing and water shut-off ware took 4th no drop in processes. In set at 1645° with 120 sacks coment, After leading and water shut-off ware tooked with 180 or in processes. Completion operations may bejorganged and water shut-off ware tooked with 180 or in processes. Completion operations may bejorganged 1957 Out CON. COM.
the names of and expected depths to objective sands; she is well was specified on May 8, 1 227' with 170 sacks coment. A 227' with 170 sacks coment. A May 13, 1957, 7-5/8" casing we ment. After waiting on coment is 1800 pounds for 30 minutes to 1800 pounds for 30 minutes with no dress of the sacks	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- is all other important proposed work) 1957, and on May 9, 1957, 10-3/4° enging was sol- lefter validing on coment for 24 hours enging and 195 pounds for 30 whitetes with no drop in process he lended at 2139° and comented with 170 seeks for 24 hours enoing and water shut-off uppe took 4th no drop in processo. He sot at 1665° with 120 sacks coment. After lending and unter shut-off ware tooked with 190 p in processo. Completion operations may be 1957 wal in writing by the Geological Survey before operations may be 1957
the names of and expected depths to objective sands; she lie well was specified on May 8, 1 227' with 170 seeks coment. After shet-off were tested with a line 13, 1957, 7-5/8" easing was ment. After welting on coment like 1860 pounds for 30 minutes to like 1860	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- is all other important proposed work) 1957, and on May 9, 1957, 10-3/4° enoing was sol- lifter waiting on coment for 24 hours enoing and 100 pounds for 30 winntes with no drop in process as landed at 2539° and commited with 170 socks for 24 hours enoing and water shut-off ware took 4th no drop in processes. In set at 1645° with 120 sacks coment, After leading and water shut-off ware tooked with 180 or in processes. Completion operations may bejorganged and water shut-off ware tooked with 180 or in processes. Completion operations may bejorganged 1957 Out CON. COM.
the names of and expected depths to objective sands; she is well was speaked on May 8, 1 229' with 170 seeks consult, iter shut-off were tooked with 6 May 13, 1957, 7-5/8° casing we ment. After waiting on consult the 1800 pounds for 30 minutes withing on consult thing on consult for 31 hours, 6 winds for 30 minutes with me dressed for 30 m	TAILS OF WORK or size, weights, and lengths of proposed casings; indicate mudding jobs, coment- is all other important proposed work) 1957, and on May 9, 1957, 10-3/4° enoing was sol- lifter waiting on coment for 24 hours enoing and 100 pounds for 30 winntes with no drop in process as landed at 2539° and commited with 170 socks for 24 hours enoing and water shut-off ware took 4th no drop in processes. In set at 1645° with 120 sacks coment, After leading and water shut-off ware tooked with 180 or in processes. Completion operations may bejorganged and water shut-off ware tooked with 180 or in processes. Completion operations may bejorganged 1957 Out CON. COM.

U. S. GOVERNMENT PRINTING OFFICE 16-8427b-

1, 1 1,1 1,2 1,4 (4) and the second of the second o The second of the season of the second control of the second contr

ingrafingense freedingen nikke reseauer in is in in flynning niken spreed na taam turk in die fit nike ged in i Noord oor gegeneer in die gegeneer van die die die die gegeneer van die die die die die gegeneer van die die gegeneer van die die die gegeneer van die die die gegeneer van die die gegeneer van die die gegeneer van die geg

ಹಿಗವರಿತಿದಿ.ವರ ಬರು ಬರಕಾಗಿ ಕೃ