38

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	tribel lands	_
Lease N	. 21-20-613-126	ļ

SUNDRY NOTICES AND REPORTS ON WELLS

	<u> </u>	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	;
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR AC	DIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	- REGI
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR I	REPAIR 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	AUG
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	- y S. C. C.
NOTICE OF INTENTION TO ABANDON WELL		FARMINGTON
		L'Attorna
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		, 19
Gereen Tails		
Well No. 22-38 is located 660 f	t. from S line and 1971 ft. from W	line of sec.
	[W]	
## 3.5 ###	738 MON	
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Marks See 1		mice
(Field)	County or Subdivision) (State or	Territory)
	1 1 4 4 4 4 6	
The elevation of the street above so	ea level is the ft.	
, Di	ETAILS OF WORK	,
ועו	r. i Allian Cir William	
(State names of and expected depths to objective sands; sl		ate mudding jobs, cement-
(State names of and expected depths to objective sands; sing points, ar		ate mudding jobs, cement-
(State names of and expected depths to objective sands; all ing points, ar		ate mudding jobs, c¢ment-
(State names of and expected depths to objective sands; all ing points, as		ate mudding jobs, c∉ment-
(State names of and expected depths to objective sands; all ing points, at a special of the sand of th		ate mudding jobs, cement-
(State names of and expected depths to objective sands; all ing points, as Synddod. 27-30-50 has and consuled \$ \$/0 counts troubed with \$5 calaba.		ate mudding jobs, cement- la 100 marks maches, Flanged
(State names of and expected depths to objective sands; all ing points, at Spuddod in 19-30-58 Rea and concented \$ \$/0 concent trocked with \$5 colors up and mailed on concents. Pro-		h 140 sanhu inface, Flanged h 700 pake, C.E.
(State names of and expected depths to objective sands; all ing points, as a special points, as a special points of a special points of a special points of a special points. The special points of a special points of a special points.		h 140 sasks Mileso, Flanged h 760 pale, 0,5
(State names of and expected depths to objective sands; all ing points, as depth of the sands of		n 140 aashu n 140 aashu mfaco, Flangod n 750 pale, e,i
(State names of and expected depths to objective sands; all ing points, as Spuddod i Spuddod i server of the serve		ate mudding jobs, coment- in 100 seasing infector Flainged in 700 pails, 0,5
(State names of and expected depths to objective sands; all ing points, as Special of the sand of the	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) 1:00 Falls [-03-55] 1:00 Falls [-03-55] 2:00 Falls [-03	h 199 seeks istate, Flanged h 790 pale, 0,5
(State names of and expected depths to objective sands; all ing points, as depth of the control	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) P. M. Fried-St. P. Mill, 4-33 seeding at 104 self- medicate transfer seeding at 105 self- medicate transfer seedi	h 100 santus in 100 santus inface, Flanged in 700 pail., C.E
(State names of and expected depths to objective sands; all ing points, at Special Appendical in Special Inc. (Special Inc.)	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) P. M. Fried-St. P. Mill, 4-33 seeding at 104 self- medicate transfer seeding at 105 self- medicate transfer seedi	h 100 sants istace, flanged h 760 pale, 0,1
(State names of and expected depths to objective sands; all ing points, at Special ing and unliked on equality. Pro	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) Letter F.M., Free-St. CELLYED AUG 1 2 1958 OH. CON. COM.	h 100 names in 100 names infante, Flanged in 700 pales, 6,2
(State names of and expected depths to objective sands; all ing points, as a special points, and trained as a special points.	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) 1:00 Falls [-03-55] 1:00 Falls [-03-55] 2:00 Falls [-03	h 160 saaks Mileso, Flanged Mileso, Flanged
Spedded i -27-30-58 See and consisted i S/i casest treated with Si calein up and waited as causet, Pro	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) Letter F.M., Free-St. CELLYED AUG 1 2 1958 OH. CON. COM.	n 100 sanks istaco, flangod h 700 pak., O.E
Specific is and consisted it sold in the state of the sta	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) P. M., Friends CELVED AUG 1 2 1958 OIL CON. COM. DIST. 3	n 100 sanks istaco, flangod h 700 pak., O.E
Spedded i -27-30-58 See and consisted i S/i casest treated with Si calein up and waited as causet, Pro	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) P. M., Friends CELVED AUG 1 2 1958 OIL CON. COM. DIST. 3	n 100 sanks istaco, flangod h 700 pak., O.E
I understand that this plan of work must receive appr Company	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) P. M., Friends CELVED AUG 1 2 1958 OIL CON. COM. DIST. 3	n 100 sanks istaco, flangod h 700 pak., O.E
Specific is and consisted it sold in the state of the sta	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) AUG 1 2 1958 OIL CON. COM. DIST. 3 Froval in writing by the Geological Survey before sterations.	h 100 sanhus infacto, Flangod h 766 pale, 0,2
I understand that this plan of work must receive appr Company	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) LECTIVED AUG 1 2 1958 OIL CON. COM. DIST. 3 Formal in writing by the Geological Survey before recratical survey in the control of the control o	in 100 cantus infacto, Flanged in 760 pello, 0,2
I understand that this plan of work must receive appr Company	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) AUG 1 2 1958 OIL CON. COM. DIST. 3 Froval in writing by the Geological Survey before sterations.	in 100 cantus infacto, Flanged in 760 pello, 0,2
I understand that this plan of work must receive appr Company	how sizes, weights, and lengths of proposed casings; indicated all other important proposed work) LECTIVED AUG 1 2 1958 OIL CON. COM. DIST. 3 Formal in writing by the Geological Survey before recratical survey in the control of the control o	in 100 cantus infacto, Flanged in 760 pello, 0,2