(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	Artesi	A, N.	M.
Lease No.	2383	ביון/ווו	
Unit			• • •
ral Ruby			
kater y		u V G	

HOSS CAPICA

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Hidland, Takas, Hovenber 2
	ft. from $\binom{N}{2}$ line and 510 ft. from $\binom{E}{W}$ line of sec
(14 Sec. and Sec. No.)	(Range) (Meridian)
South Lorington Lon	- Marian
(/	(County or Subdivision) (State or Territory)
(State names of and expected depths to objective sands:	sea level is 2900 ft. DETAILS OF WORK
(State names of and expected depths to objective sands; ing points,	sea level is 3900 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs. and all other important proposed work)
(State names of and expected depths to objective sands; ing points, ing points	sea level is 3900ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs. and all other important proposed work) Run 24.2° of 2" slotted casing on bottom as the companion of the c
(State names of and expected depths to objective sands; ing points, ing points	Sea level is 3900ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) Run 24.2° of 2" slotted casing on bottom as gravel packed with 6 yards per gravel. Instely 5000 bbls. per day when pumping equi
(State names of and expected depths to objective sands; ing points, ing points	Sea level is 3900ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) Run 24.2° of 2" slotted casing on bottom as gravel packed with 6 yards per gravel. Instely 5000 bbls. per day when pumping equi
(State names of and expected depths to objective sands; ing points, ing points	Sea level is 3900ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) Run 24.2° of 2" slotted casing on bottom as gravel packed with 6 yards per gravel. Instely 5000 bbls. per day when pumping equi
(State names of and expected depths to objective sands; ing points, ing points	Sea level is 3900ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) Run 24.2° of 2" slotted casing on bettom as a cravel packed with 6 yards pen gravel. Lastely 5000 bbls. per day when pumping equifolicy.
(State names of and expected depths to objective sands; ing points, ing points	sea level is 3900 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) Run 24.2' of 2" slotted casing on better as carrel packed with 6 yards per gravel. Inately 5000 bbls. per day when pumping equifolicy.
(State names of and expected depths to objective sands; ing points, ing points	Sea level is 3900ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) Run 24.2° of 2" slotted casing on bettem are gravel packed with 8 yerds pen gravel. Instely 5000 bbls. per day when pumping equifolicy.
(State names of and expected depths to objective sands; ing points, ing points	Sea level is 3900 ft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) Ren 24.2° of 2" slotted casing on bottom as careful packed with 6 yards per gravel. Leately 5000 bbls. per day when pumping equifoliou. Follow.

.

ing the state of t

er gerigger varietiere en Sa The second secon

1.13年2月 - 27 - 12 - 2013年11月 - 10 日報 (新) #

ng nguyên ku di ku d Nguyên ku di k

•

The Boarding of the Boarding Comments

 $(x,y) = (x,y) \cdot x^{2} \cdot x^{2} \cdot y^{2} \cdot y^{2$

gan and the second of the seco

•