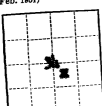
Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Budge	t Bureau No. 42-R358.4.
Appro	val expires 12-31-60.
and Office	Santa Po

Unit ----



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZING
TO CHANGE PLANS	DEPORT OF ALTERING CASING
TO TEST WATER SHOT-	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SHRSEQUENT REPORT OF ABANDON
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	OTUED DATA)
(INDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDIA)	Jamery 9 , 19 63
w Mexico Pederal "X"	
M MEXIGO LAMBLEY	(F.).,
. 2000 (t. fuom	$ \begin{cases} E \\ S \end{cases} \text{ line and } $
Vell No. 2 is located 4500 ft. from	- (S) mount
7308 R15W	
	(Range) (Meridian)
(1/4 Sec. and Sec. No.)	(State or Territory)
	or Subdivision)
The elevation of the derrick floor above sea le	1 - \$337 - ft
of the derrick floor above sea le	vel isic.
he elevation of the des	ILS OF WORK U. S. CECLOCICAL EURAS Indicate mudding jobs, positying EX.
DETA	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding lyks, beinfunt (X, other important proposed work)
and expected depths to objective sands; show s	other important proposed work)
The state of the s	disactive tracer survey "1 and 1291' and
han the to 1291 openanded. San I	tainer on 2-1/8" the ., and and make
THE PARTY NAMED IN THE PARTY OF	A STATE OF THE STA
	MARKET WITH THE PARTY OF THE PA
amened porf. 1473-80' w/100 sx on	and I had seen to be a seen to
Man agreed prosente 2700 pel-	oc 26 hours. Drilled out rections to
Finel squeese presente 2700 pel. *	of 2h hours. Drilled out retained to the Reterest sereper to hill; test ess. to my Reterest sereper to hill; totales at hir?
Final squares pressure 2700 psi. W	OG 2h hours. Drilled out retained to my Actovert sereper to h513's test cag. to Cut 2 Lene Hells fone Free Motehes at h476'.
Final squeese presente 2700 pei. W and eleaned hele to h513'. Rum Bak 2000 pei for 10 minutes, held OK.	OG 2h hours. Drilled out retains ag. to my Setovert sereper to h513', test eag. to my Setovert sereper to h513', test eag. to my Setovert sereper to h513', test eag. to cut 2 Lane Wells Some Free Motahus at h476'.
Final squeese pressure 2700 psi. Final squeese pressure 2700 psi. Run Sak and eleaned hole to h513. Run Sak 2000 psi for 10 minutes, held OK. Free noteins w/k0,000# sd, k0,000 gral free fluid. Run the and hit states.	OG 2h hours. Drilled out retained to my Actovert sereper to h513's test cag. to Cut 2 Lene Hells fone Free Motehes at h476'.
Final squeese pressure 2700 psi. Final squeese pressure 2700 psi. Run Sak and elegand bale to k513. Run Sak 2000 psi for 10 minutes, held OK. Free noteins w/k0,000# sd, k0,000 gral free fluid. Run the and hit st	OG 21 hours. Drilled out reclass to any Retovert semeper to 1513', test eag. to any Retovert semeper to 1513', test eag. to cut 2 Lane Hells Some Free Motehns at 1476'. al. crude oil w/50d Adomite Mark II per 1,000 and clean out hale to 1532 print testing some treatment.
Final squeese presente 2700 pei. W and eleaned hele to h513'. Rum Bak 2000 pei for 10 minutes, held OK.	Of 2h hours. Drilled out rection to any Setovert sereper to h513', test eag. to any Setovert sereper to h513', test eag. to cut 2 Lane Wells Some Free Motehns at h475'. Out 2 Lane Wells Some Free Motehns at h475'. Out 2 Lane Wells Some Free Motehns at h475'. Out 2 Lane Wells Some Free Motehns at h475'. All order out hale to h513' And testing some treatment.
Final squeese pressure 2700 psi. Final squeese pressure 2700 psi. Run Sak and eleaned hole to h513. Run Sak 2000 psi for 10 minutes, held OK. Free noteins w/k0,000# sd, k0,000 gral free fluid. Run the and hit states.	Of 2h hours. Drilled out rection to any Setovert sereper to h513', test eag. to any Setovert sereper to h513', test eag. to cut 2 Lane Wells Some Free Motehns at h475'. Out 2 Lane Wells Some Free Motehns at h475'. Out 2 Lane Wells Some Free Motehns at h475'. Out 2 Lane Wells Some Free Motehns at h475'. All order out hale to h513' And testing some treatment.
Final squares pressure 2700 psi. We and eleaned hale to h513'. Run Bak 2000 psi for 10 minutes, held OK. Free notebes w/k0,000# sd, k0,000 g gal free fluid. Ban the and bit a after reperferating and refreeture	Of 21 hours. Drilled out Ft. 12 test eag. to my Setovert sereper to 1513, test eag. to my Setovert sereper to 1513, test eag. to cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Score Free Wells Score
Final squares pressure 2700 psi. We and eleaned hale to h513'. Run Bak 2000 psi for 10 minutes, held OK. Free notebes w/k0,000# sd, k0,000 g gal free fluid. Ban the and bit a after reperferating and refreeture	Of 21 hours. Drilled out Ft. 12 test eag. to my Setovert sereper to 1513, test eag. to my Setovert sereper to 1513, test eag. to cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Score Free Wells Score
Final squeeze presente 2700 pei. % and sleaned hole to h513'. Ram Bak 2000 pai for 10 minutes, held OK. Free notebes w/No,000# ed, h0,000 gcal free fluid. Ean the and bit a after reperferating and refreeture.	Of 21 hours. Drilled out Ft. 12 test eag. to my Setovert sereper to 1513, test eag. to my Setovert sereper to 1513, test eag. to cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Score Free Wells Score
Final squeeze presente 2700 pei. % and sleaned bale to h513'. Ram Bak 2000 pai for 10 minutes, held 3K. Free notebes w/No,000# ed, h0,000 gral free fluid. Ean the and bit after reperfereting and refreeture.	Of 21 hours. Drilled out Ft. 12 test eag. to my Setovert sereper to 1513, test eag. to my Setovert sereper to 1513, test eag. to cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Scor Free Motehes at 1475. Cut 2 Lane Wells Score Free Wells Score
Final squeese presents 2700 pel. and eleaned hale to hill. Run Bak 2000 pai for 10 minutes, held 36. Free notebas w/ko,000s ad, ko,000 gal free fluid. San the and hill after reperferating and refreeture. I understand that this plan of work must receive approve Company Sungery 17 011 Company	Retovert sevener to 1513 test esc. to see Retovert sevener to 1513 test esc. to see Retovert sevener to 1513 test esc. to cat 2 Lene Wells floor Free Motehns at 1176 al. orde oil w/506 Advanta Mark II per 1,000 and clean out hale to 1512 ANT 5 1963 ANT 5 1963 al in writing by the Geological Survey before agree from may be commenced.
Final squeese presents 2700 pel. and eleaned hale to hill. Run Bak 2000 pai for 10 minutes, held 36. Free notebas w/ko,000s ad, ko,000 gal free fluid. San the and hill after reperferating and refreeture. I understand that this plan of work must receive approve Company Sungery 17 011 Company	Retovert sevener to 1513 test esc. to see Retovert sevener to 1513 test esc. to see Retovert sevener to 1513 test esc. to cat 2 Lene Wells floor Free Motehns at 1176 al. orde oil w/506 Advanta Mark II per 1,000 and clean out hale to 1512 ANT 5 1963 ANT 5 1963 al in writing by the Geological Survey before agree from may be commenced.
Final squeese presents 2700 pel. Rem Bak and cleaned hole to 1513. Rem Bak 2000 pai for 10 minutes, held 36. Free notebas w/10,000 sel, h0,000 gal free fluid. Rem the and his after reperferating and refreeture. I understand that this plan of work must receive approve Company Sungery 17 011 Company	Of St hours of 111 of the South
Final squeese presente 2700 pei. Rand eleaned bale to h513. Rand Bake 2000 pai for 10 minutes, held OK. Free notebes w/ko,000f ed, h0,000 gal free fluid. Ban the and bit after reperferating and refree turn. I understand that this plan of work must receive approve Company Suncey DY Oil Company Address 200 Petr. Club Flass Bldg.	Of Release Several several to a several to be several
Final squeese presence 2700 pel. and eleaned bale to bill. Run Enk 2000 pei for 10 minutes, held 36. Free notebas w/to,000# sd, ho,000 gal free fluid. San the and bit after reperferating and refreeture. I understand that this plan of work must receive approve Company 57 011 Company	Of St hours of 111 of the South