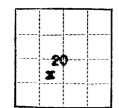
(SUBMIT IN TRIPLICATE)



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sea	ıtı	33,	New	60
Lease No	CF	07	ି 1		

Unit	Carson
O1111	~

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE		
, or mile	NTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
ì	NTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTE	NTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTER	NTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTER	NTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTER	NTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTER	NTION TO ABANDON WELL	
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
.ær:	eni U nit	
Well No2	20 is located 1980 ft. from	$M = \begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line and 1750 ft. from $\begin{cases} \mathbf{E} \mathbf{X} \\ \mathbf{W} \end{cases}$ line of sec. 10
11	20 25%	IN Related
	d Sec. No.) (Twp.)	(Range) (Meridian)
- Figure (Fig.	(County	or Subdivision) (State or Territory)
(2.20	are distance in the control of	(State of Territory)
The elevation	of the derrick floor above sea le	evel is55 ft.
	DETA	ILS OF WORK
		TES OF MORIE
(State names of and	i expected depths to objective sands; show si ing points, and all	zes, weights, and lengths of proposed casings: indicate mudding jobs comen
(State names of and	ing points, and all	01 1101111
(Spudded 3-	-10-57)	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work)
	-10-57) Ran and cessented 5 join	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) 11 (1981) 2 5/5 , 248, 3-55 casing it 211
(Spudded 3-	-10-57) Ram and comented 5 join with 150 sacks treated	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (1981) 8 5/82, 24%, 4-55 casing at 2111 construction construction construction constructions.
(Spudded 3-	-10-57) Ram and cemented 5 join with 150 sacks treated to surface. Pinished	nts (1981) 8 5/88, 248, 3-55 casing at 211 construction conent. Sood coment returns 7:15 1.8. 3-10-57. Flanged up and writed
(Spudded 3-	-10-57) Ran and cemented 5 join with 150 sacks treated to surface. Finished on cement. Tressure to	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (1981) 8 5/82, 24%, 4-55 casing at 2111 construction construction construction constructions.
(Spudded 3-	-10-57) Ram and cemented 5 join with 150 sacks treated to surface. Pinished	nts (1981) 8 5/88, 248, 3-55 casing at 211 construction conent. Sood coment returns 7:15 1.8. 3-10-57. Flanged up and writed
(Spudded 3-	-10-57) Ran and cemented 5 join with 150 sacks treated to surface. Finished on cement. Tressure to	nts (1981) 8 5/88, 248, 3-55 casing at 211 construction conent. Sood coment returns 7:15 1.8. 3-10-57. Flanged up and writed
(Spudded 3-	-10-57) Ran and cemented 5 join with 150 sacks treated to surface. Finished on cement. Tressure to	nts (1981) 8 5/88, 248, 3-55 casing at 211 construction conent. Sood coment returns 7:15 1.8. 3-10-57. Flanged up and writed
(Spudded 3-3-10,11-57	-10-57) Ran and cemented 5 join with 150 sacks treated to surface. Pinished on cement. Tressure to minutes, N.	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (198') 8 5/6°, 24#, 3-55 casing at 211' construction cement. Good cement returns 7:15 6.4.3-10-57. Planged up and writed ested 80% and casing with 700 psi. for 15
(Spuded 3-3-10,11-57	-10-57) Ran and cemented 5 join with 150 sacks treated to surface. Pinished on cement. Tressure to minutes, N.	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (198') 8 5/6°, 24#, 3-55 casing at 211' construction cement. Good cement returns 7:15 6.4.3-10-57. Planged up and writed ested 80% and casing with 700 psi. for 15
(Spuded 3-3-10,11-57	-10-57) Ran and cemented 5 join with 150 sacks treated to surface. Pinished on cement. Tressure to minutes, N.	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (198') 8 5/6°, 24#, 3-55 casing at 211' construction cement. Good cement returns 7:15 6.4.3-10-57. Planged up and writed ested 80% and casing with 700 psi. for 15
(Spuded 3-3-10,11-57	-10-57) Ran and cemented 5 join with 150 sacks treated to surface. Pinished on cement. Tressure to minutes, N.	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (198') 8 5/6°, 24#, 3-55 casing at 211' construction cement. Good cement returns 7:15 6.4.3-10-57. Planged up and writed ested 80% and casing with 700 psi. for 15
(Spudded 3-3-10,11-57	in and comented 5 join with 150 sacks treated to surface. Finished on coment. Pressure to minutes, 3%.	nts (1981) 8 5/88, 248, 3-55 casing at 211 construction conent. Sood coment returns 7:15 1.8. 3-10-57. Flanged up and writed
(Spuided 3-3-10,11-57	-10-57) Ran and cemented 5 join with 150 sacks treated to surface. Pinished on cement. Tressure to minutes, N.	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (198') 8 5/6°, 24#, 3-55 casing at 211' construction cement. Good cement returns 7:15 6.4.3-10-57. Planged up and writed ested 80% and casing with 700 psi. for 15
(Spaided 3-3-10,11-57	in and comented 5 join with 150 sacks treated to surface. Pinished on celent. ressure to minutes, 3%.	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (198') 8 5/6°, 24#, 3-55 casing at 211' construction cement. Good cement returns 7:15 6.4.3-10-57. Planged up and writed ested 80% and casing with 700 psi. for 15
(Spaided 3-3-10,11-57	in and comented 5 join with 150 sacks treated to surface. Finished on coment. Pressure to minutes, 3%.	nts (198') & 5/6", 24#, J-55 casing it 211 construction coment. Good coment returns 7:15 . 3-10-57. Planged up and writed ested 80% and coming with 700 psi. for 15
(Spaided 3-3-10,11-57	in and comented 5 join with 150 sacks treated to surface. Pinished on celent. ressure to minutes, 3%.	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work) ats (198') 8 5/6°, 24#, 3-55 casing at 211' construction cement. Good cement returns 7:15 6.4.3-10-57. Planged up and writed ested 80% and casing with 700 psi. for 15
(Spaided 3-3-10,11-57	in and comented 5 join with 150 sacks treated to surface. Finished on coment. ressure to minutes, 3%.	nts (198') & 5/6", 24#, J-55 casing it 211 construction coment. Good coment returns 7:15 . 3-10-57. Planged up and writed ested 80% and coming with 700 psi. for 15

n en skriver († 1865) 1888 - Grand Arthur, skriver († 1865) 1888 - Santa Arthur, skriver († 1865)