	C. C. C. Contry	Budget Bureau No. 42-R358. Approval expires 12-31-60.
Form 9-3319 (Feb. 1951)		
(SUBM	IT IN TRIPLICATE)	Land Office Lease No. 104-025778-A
	ITED STATES	Lease No.
	NT OF TREEN	
GEOL	OGICAL SURVEY	
	DEC	2
		infang s
SUNDRY NOTICES	AND REPOR	TS ON WELLS
×*/	ARI	·
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPO	RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	······································	RT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		RT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		RT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OK ACIDIZE		ELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAP	RK NATURE OF REPORT, NOT	CE, OR OTHER DATA)
		December 23 1063
		December 23 , 1963
Federal Keohane et al "C"	(N),.	• • • • (E) · • • •
Well No. 2 is located 2310 ft. from	$\mathbf{m}_{\mathbf{A}}$ line and \mathbf{A}	• ft. from $\left \begin{array}{c} E \\ F \\$
SE/4, NE/4, Sec 28 18-5	31-8	NNPM
(½ Sec. and Sec. No.) (Twp.)		(Meridian)
Shagert Eddy		New Maxigo
(Field) (County	y or Subdivision)	(State or Territory)
	5 1621 /.	
The elevation of the derrick floor above sea	evel is tt.	
The elevation of the derrick floor above sea l		
	AILS OF WORK	
DETA (State names of and expected depths to objective sands; show s	AILS OF WORK	
DETA (State names of and expected depths to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths o l other important proposed	work)
DETA (State names of and expected depths to objective sands; show s ing points, and all Carper Drilling Company resched TD of	AILS OF WORK sizes, weights, and lengths of l other important proposed 7~7/8° hole at	work) \$200'•
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LT&C and 25 joints and 1 out	AILS OF WORK sizes, weights, and lengths of other important proposed 7-7/8° hole at 2° 17# J-55 ST&C 10int. 821'sf 5	work) 5200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 L1%C casing
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LTAC and 25 joints and 1 cut ("otal 157 joints and 1 cut joint. 518	AILS OF WORK sizes, weights, and lengths of l other important proposed 7-7/8" hole at 17# J-55 SIMC joint, 821'of 5 19') set and com	work) 5200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LTAC casing ented at 5197' with 500 mack
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LTAC and 25 joints and 1 cut ("otal 157 joints and 1 cut joint. 518	AILS OF WORK sizes, weights, and lengths of l other important proposed 7-7/8" hole at 17# J-55 SIMC joint, 821'of 5 19') set and com	work) 5200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LTAC casing ented at 5197' with 500 mack
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LIRC and 25 joints and 1 out (Total 157 joints and 1 out joint, 512 of Incor with 25 gel. Bump plug with	AILS OF WORK sizes, weights, and lengths of l other important proposed 7-7/8" hole at 17# J-55 SIMC joint, 821'of 5 19') set and com	work) 5200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LTAC casing ented at 5197' with 500 mack
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DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LIRC and 25 joints and 1 out (Total 157 joints and 1 out joint, 512 of Incor with 25 gel. Bump plug with	AILS OF WORK sizes, weights, and lengths of l other important proposed 7-7/8" hole at 17# J-55 SIMC joint, 821'of 5 19') set and com	work) 5200'. , 7k joints, 2k56' of 5-1/2" -1/2" 17# N-60 LTAC casing ented at 5197' with 500 sack
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LIRC and 25 joints and 1 out (Total 157 joints and 1 out joint, 512 of Incor with 25 gel. Bump plug with	AILS OF WORK sizes, weights, and lengths of l other important proposed 7-7/8" hole at 17# J-55 SIMC joint, 821'of 5 19') set and com	work) 5200'. , 7k joints, 2k56' of 5-1/2" -1/2" 17# N-60 LTAC casing ented at 5197' with 500 sack
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LIRC and 25 joints and 1 out (Total 157 joints and 1 out joint, 512 of Incor with 25 gel. Bump plug with	AILS OF WORK sizes, weights, and lengths of l other important proposed 7-7/8" hole at 17# J-55 SIMC joint, 821'of 5 19') set and com	work) 5200'. , 7k joints, 2k56' of 5-1/2" -1/2" 17# N-80 LTAC casing ented at 5197' with 500 sack
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LIRC and 25 joints and 1 out (Total 157 joints and 1 out joint, 512 of Incor with 25 gel. Bump plug with	AILS OF WORK sizes, weights, and lengths of l other important proposed 7-7/8" hole at 17# J-55 SIMC joint, 821'of 5 19') set and com	work) 5200'. , 7k joints, 2k56' of 5-1/2" -1/2" 17# N-80 LThC casing ented at 5197' with 500 sack
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LIRC and 25 joints and 1 out (Total 157 joints and 1 out joint, 512 of Incor with 25 gel. Bump plug with	AILS OF WORK sizes, weights, and lengths of l other important proposed 7-7/8" hole at 17# J-55 SIMC joint, 821'of 5 19') set and com	work) 5200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LTAC casing ented at 5197' with 500 mack
DETA (State names of and expected depths to objective sands; show a ing points, and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LIRC and 25 joints and 1 out (Total 157 joints and 1 out joint, 512 of Incor with 25 gel. Bump plug with	AILS OF WORK sizes, weights, and lengths o l other important proposed 7-7/8" hole at 17# J-55 ST&G joint, 821'of 5 19') set and cem 1000#. Tested	work) 5200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LTMC easing ented at 5197' with 500 sack cesing with 1500#, 30 min.
DETA (State names of and expected depths to objective sands; show a ing points; and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LD&C and 25 joints and 1 out ("otal 157 joints and 1 out joint, 512 of Incor with 45 gel. Bump plug with TS indicated top of compant at 1850'.	AILS OF WORK sizes, weights, and lengths o l other important proposed 7-7/8" hole at 17# J-55 ST&G joint, 821'of 5 19') set and cem 1000#. Tested	Work) \$200'. , Th joints, 2155' of 5-1/2" -1/2" 17# N-80 LThC easing ented at 5197' with 500 mack cessing with 1500#, 30 min.
DETA (State names of and expected depths to objective sands; show a ing points; and all Carper Drilling Company resolved TD of Ran 58 joints, 1912' of 5-1/2 176 J-55 LERC and 25 joints and 1 out ("otal 157 joints and 1 out joint, 518 of Incor with 25 gel. Bump plug with TS indicated top of cement at 1850'. I understand that this plan of work must receive approval Company Oulf Oil Corporation	AILS OF WORK sizes, weights, and lengths o l other important proposed 77/8" hole at 17# J-55 SING joint, 821'of 5 19') set and com 1000#. Tested	work) 5200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LTMC easing ented at 5197' with 500 sack cesing with 1500#, 30 min.
DETA (State names of and expected depths to objective sands; show a ing points; and all Carper Drilling Company reached TD of Ran 58 joints, 1912' of 5-1/2 17# J-55 LD&C and 25 joints and 1 out ("otal 157 joints and 1 out joint, 512 of Incor with 45 gel. Bump plug with TS indicated top of compant at 1850'.	AILS OF WORK sizes, weights, and lengths o l other important proposed 77/8" hole at 17# J-55 SING joint, 821'of 5 19') set and com 1000#. Tested	Work) \$200'. , Th joints, 2155' of 5-1/2" -1/2" 17# N-80 LThC easing ented at 5197' with 500 mack cessing with 1500#, 30 min.
DETA (State names of and expected depths to objective sands; show a ing points; and all Carper Drilling Company resolved TD of Ran 58 joints, 1912' of 5-1/2 175 J-55 LD2C and 25 joints and 1 out ("otal 157 joints and 1 cut joint, 512 of Incor with 25 gel. Bump plug with TS indicated top of cement at 1850'. I understand that this plan of work must receive approval Company Oulf Oil Corporation Box 670. Hobbs. New Maxieo	AILS OF WORK sizes, weights, and lengths o l other important proposed 7-7/8" hole at P 17# J-55 SING joint, 621' of 5 19') set and cem 1000#. Tested	work) \$200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LT&C easing ented at 5197' with 500 sack casing with 1500#, 30 min.
DETA (State names of and expected depths to objective sands; show a ing points; and all Carper Drilling Company resolved TD of Ran 58 joints, 1912' of 5-1/2 175 J-55 LD2C and 25 joints and 1 out ("otal 157 joints and 1 cut joint, 512 of Incor with 25 gel. Bump plug with TS indicated top of cement at 1850'. I understand that this plan of work must receive approval Company Oulf Oil Corporation Box 670. Hobbs. New Maxieo	AILS OF WORK sizes, weights, and lengths o l other important proposed 77/8" hole at 17/ J-55 SIMC joint, 821' of 5 19') set and cent 1000%. Tested	vork) \$200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LT&C easing ented at 5197' with 500 sack casing with 1500#, 30 min.
DETA (State names of and expected depths to objective sands; show a ing points; and all Carper Drilling Company resolved TD of Ran 58 joints, 1912' of 5-1/2 175 J-55 LD2C and 25 joints and 1 out ("otal 157 joints and 1 cut joint, 512 of Incor with 25 gel. Bump plug with TS indicated top of cement at 1850'. I understand that this plan of work must receive approval Company Oulf Oil Corporation Box 670. Hobbs. New Maxieo	AILS OF WORK sizes, weights, and lengths o l other important proposed 77/8" hole at 17/ J-55 SIMC joint, 821' of 5 19') set and cent 1000%. Tested	work) \$200'. , 74 joints, 2456' of 5-1/2" -1/2" 17# N-80 LT&C easing ented at 5197' with 500 sack casing with 1500#, 30 min.