15

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approvateapites 12-51-65.
Land Offic	Janta is, New Yorker
Lease No.	34-07/0/6
Unit	

Budget Bureau 42-R358.3.

		1					i i
	TENTION TO DRILL		SUBSEQUENT	REPORT OF WA	TER SHUT-OFF		
	TENTION TO CHANGE PLANS		11	REPORT OF SHO			
1	TENTION TO TEST WATER SHUT-		11	REPORT OF ALT			1
	FENTION TO RE-DRILL OR REPA		SUBSEQUENT	REPORT OF RE-	DRILLING OR	REPAIR	
NOTICE OF IN	TENTION TO SHOOT OR ACIDIZE		SUBSEQUENT	REPORT OF ABA	NDONMENT		
NOTICE OF INT	TENTION TO PULL OR ALTER CA	SING	SUPPLEMENT	ARY WELL HISTO	RY		
NOTICE OF INT	TENTION TO ABANDON WELL						
	(INDICATE ABOVE	BY CHECK MARK	NATURE OF REPORT	, NOTICE, OR OT	. •		
			***************************************		, iay	1.7	, 19
Well No. 🍱	is located 🎎	🚺 ft. from	$-\left\{egin{smallmatrix} \mathbf{N} \\ \mathbf{S} \end{smallmatrix} ight\}$ line and	ۯ ft.	from ${\mathbf{K} \choose \mathbf{W}}$	line of se	c. 15
SV 1/4 m	1 1/4 15 25 and Sec. No.)	K Twp.)	12 V	H.H.P.M.			
				(Meridian)		ada sara	
Risti	Field)	Esti Ate	n Fundinision)		(State or T	2222	
	on of the derrick door a	DETAI	LS OF WOR	K gths of proposed	l casings; indi	cate mudding	jobs, cemei
	and expected depths to objective ing	DETAI e sands; show size points, and all o	LS OF WOR	K gths of proposed	casings; indi	cate mudding	jobs, ceme
State names of a	and expected depths to objectiv	DETAI e sands; show size points, and all o	LS OF WOR	K gths of proposed posed work)		-	
	and expected depths to objective ing	DETAI e sands; show size points, and all o	LS OF WOR	K gths of proposed posed work) ST & C Sp	ang casi	ng at 22	23' wit
State names of a	Spudded 5-Ran and cemented	DETAI s sands; show size points, and all o	LS OF WOR es, weights, and lengther important projection.	K gths of proposed posed work) ST & C Sp t, 112 #/	ang casi	ng at 22	23' wit
State names of a	Spudded 5- Ran and cemented	DETAI sands; show size points, and all of 11-56 8 5/8", 2 d construct anged up.	LS OF WOR es, weights, and len ther important pro- Ph#, J=55, in tion cement Tested case	K gths of proposed ST & C Sp t, 112 #/ sing with	ang casi	ng at 22 slurry. for 30	23' wit
State names of a	Spudded 5-Ran and cemented 100 sacks treate on cement and fl	DETAI s sands; show size points, and all of the points, and construct anged up.	LS OF WOR es, weights, and len ther important pro- Ph#, J=55, in tion cement Tested case	K gths of proposed ST & C Sp t, 112 #/ sing with	ang casi	ng at 22 slurry. for 30	23' wit Waited
State names of a	Spudded 5-Ran and cemented 100 sacks treate on cement and fl	DETAI e sands; show size points, and all of 11-56 8 5/8 s, 2 d construct anged up.	LS OF WOR es, weights, and len ther important pro- Ph#, J=55, in tion cement Tested case	K gths of proposed ST & C Sp t, 112 #/ sing with	ang casi	ng at 22 slurry. for 30	23' wit Waited
State names of a	Spudded 5-Ran and comented 100 sacks treate on coment and fl	DETAI e sands; show size points, and all o 11-56 8 5/8", 2 d construct anged up. ceive approval in NY EET	LS OF WOR es, weights, and lengther important projection comen Tested cas writing by the Geol	K gths of proposed ST & C Sp t, 112 #/ sing with	ang casi	ng at 22 slurry. for 30	23' wit Waited

e**d** # Co.,

1

.