Form 9-331 a (Feb. 1951)

Atl-Hosvell-2: Stan-Hous, Mid l ea: file

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	LAS	Gru	198
Lease No.	030	1186	
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Unit			

ı	SUNDRY N	OTICES AN	D REPORTS	ON WELLS	
NOTICE OF INTE	NTION TO DRILL	.	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
1	NTION TO CHANGE PLANS	1		SHOOTING OR ACIDIZING	
1	NTION TO TEST WATER S		SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF INTE	NTION TO RE-DRILL OR F	REPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
NOTICE OF INTE	NTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF INTE	NTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WELL HI	ISTORY	
NOTICE OF INTE	NTION TO ABANDON WELL 10101101 to	PB, report XX			
acidise and		BOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR	·	
	**		September 6	1961	, 19
Cline A	~15	**** (Arec Mi	(दि)	16
Well No.	is located	ft. from	$\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{Z} \mathbf{X} \mathbf{I} \mathbf{C} \end{bmatrix}$	ft. from line of	sec.
3 5/4 3		23-8 37-		A *	
, •	d Sec. No.)	(Twp.) (Rai			
ianglie 2		Los (County or Su	hdivision)	(State or Territory)	
(Fi	eld)	(County or Su or above sea level	is 3296 ft. KB	(State or Territory)	
The elevation	of the derrick flo	(County or Su or above sea level DETAILS	is 3296 ft. KB	(State or Territory)	
The elevation	eld) of the derrick flo	(County or Su or above sea level DETAILS ective sands; show sizes, v ing points, and all other	of WORK	(State or Territory) osed casings; indicate mude	
The elevation (State names of ar well was dr nuntered and complete in 2946-56', 5-60', 3256-	of the derrick flood expected depths to object the drilling of the Seven Sive 18 above 18 305-13 and	or above sea level DETAILS ective sands; show sizes, ving points, and all other all depth of 37 perstion has been formation at 37 3058-68 3322-24, 3332 14, 30,000 gain	is 3296 ft. Ke OF WORK veights, and lengths of propimportant proposed work) 50 Commercial	(State or Territory) osed casings; indicate mude l production was ing approval to the Seven and 36', 3212-17', 68' %/2 JSFF, tr 50,000 lbs rd	not plughaci ivers 3225-29' rest these l and
The elevation (State names of ar well was dr numbered and complete in 2946-56', 5-60', 3266- rvals #/2000 lbs "Adomit'	of the derrick flood expected depths to object the drilling of the Seven River a 14 above 1760-64, 3028-78, 3305-13, gals LSTME actions in six stages.	or above sea level DETAILS ective sands; show sizes, ving points, and all other all depth of 37 perstion has been formation at the ween performation at 3722-24, 3332 id, 30,000 gal	of WORK reights, and lengths of proprimportant proposed work) 50°. Commercial sem shut in person a gas well. rations, perform 3120-25°, 3130 40°, and 3362-4 s of lease crude s each using 30	(State or Territory) osed casings; indicate mude l production was ling approval to the Seven at 36', 3212-17', 66', 3212-17', 60', 000 lbs ad ball scalers be	not plughack ivers 3225-29', reat these land stween
The elevation (State names of ar well was drawnered and complete in 2946-56', 3266- rvals #/2000 I understand t	of the derrick flo d expected depths to object the drilling of the drilling of the deven dive the deven deven dive the deven deven dive the deven	or above sea level DETAILS cetive sands; show sizes, ving points, and all other all depth of 37 perstion has a the ween performation a the ween performation a 37', 3058-68', 3322-24', 3332 aid, 30,000 gal	of WORK reights, and lengths of proprimportant proposed work) 50 Commercial sem shut in person a gas well. rations, perfor 3120-25 3130 a of lease crude	(State or Territory) osed casings; indicate mude l production was ling approval to the Seven at 36', 3212-17', 66', 3212-17', 60', 000 lbs ad ball scalers be	not plughack ivers 3225-29', reat these land stween
The elevation (State names of ar (State name	of the derrick flood expected depths to object the derilling of the derill	or above sea level DETAILS cetive sands; show sizes, ving points, and all other all depth of 37 perstion has a the ween performation a the ween performation a 37', 3058-68', 3322-24', 3332 aid, 30,000 gal	of WORK reights, and lengths of proprimportant proposed work) 50°. Commercial sem shut in person a gas well. rations, perform 3120-25°, 3130 40°, and 3362-4 s of lease crude s each using 30	(State or Territory) osed casings; indicate mude l production was ling approval to the Seven at 36', 3212-17', 66', 3212-17', 60', 000 lbs ad ball scalers be	not plughack ivers 3225-29', rest these land stween
The elevation (State names of ar (State name	of the derrick flood expected depths to object the derilling of the derill	or above sea level DETAILS ective sands; show sizes, ving points, and all other all depth of 37 peration has been perfected by the same perfection and services of 3000 galuate receive approval in write company	is 3296 ft. KB OF WORK reights, and lengths of proprimportant proposed work) 50 Commercial seen shut in person a gas well. retions, perform 3120-25, 3130 40, and 3362-4 s of lease crude s each using 30 ting by the Geological Surve	(State or Territory) osed casings; indicate mude l production was ling approval to the Seven at 36', 3212-17', 66', 3212-17', 60', 000 lbs ad ball scalers be	plughack ivers 3225-29', rest these land tween

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