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Mr. Company	UNI	TED STATES	Contract no. 147
(Orig. Sed.) j. W.	DEPARTMEN	IT OF THE INTER	RIOR Allottee
THE DISTRICT ENGINE		OGICAL SURVEY	Co. Jane No. 1961/33
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SUNDR	RY NOTICES	AND REPORT	S ON WELLS EIVE
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NOTICE OF INTENTION TO CHAI		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST	***************************************	SUBSEQUENT REPORT	OF ALTERING CASING
NOTICE OF INTENTION TO REDI		SUBSEQUENT REPORT	OF ARANDONMENT
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL	
NOTICE OF INTENTION TO ABAI	NDON WELL	Samoodress M	pers ex par
AI)	idicate above by CHECK Mar	K NATURE OF REPORT, NOTICE	OR OTHER DATA)
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	rrick floor above sea l	evel is 6723 ft.	
The elevation of the der	DETA	AILS OF WORK	oposed casings; indicate mudding jobs, ceme rk)
The elevation of the der State names of and expected dep 1/56: DOT /1 from chokes. To	DETA pths to objective sands; show a ing points, and all 2249 to 2300 to 41 eponed at 9123	AILS OF WORK sizes, weights, and lengths of pr I other important proposed we Johnston tool w A.N. for 2 45 m	'i" top and 3/4" bottom in. Fair blow for 30 min.
The elevation of the der State names of and expected dep 5/56: DST /1 from chokes. To a then died	DETA oths to objective sands; show a ing points, and all 2249* to 2300* to al eponed at 912; a Initial and 16	AILS OF WORK sizes, weights, and lengths of pi other important proposed wo /Johnston tool w A.N. for 2 45 m MOS. Min. & max.	'l" top and 3/4" bottom in. Fair blow for 30 min. fl. 765%, Pinal 1080%.
The elevation of the der State names of and expected dep 5/56: BST /1 from choice. To a then died	DETA oths to objective sands; show a ing points, and all 2249* to 2300* to al eponed at 912; a Initial and 16	AILS OF WORK sizes, weights, and lengths of pi other important proposed wo /Johnston tool w A.N. for 2 45 m MOS. Min. & max.	'i" top and 3/4" bottom in. Fair blow for 30 min.
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State names of and expected dep 8/56: 257 /1 from choice. To a then died SI after 20	DETA oths to objective sands; show a ing points, and all 2249! to 2300! to al eponed at 912; all initial and 16 min. 7456. Record	AILS OF WORK sizes, weights, and lengths of pl other important proposed we solventum tool w A.N., for 2 45 m MOS, Min. & max., report 1736; freeh	1º top and 3/4º bottom in. Pair blow for 30 min. fl. 7656, Pinel 10806. water. Test satisfactor; Old Con. Con. Gior. Con.
The elevation of the der State names of and expected dep 1/56: PST /1 from choice. To a then died. SI after 20 I understand that this plan of	DETA oths to objective sands; show a ing points, and all 2249 to 2300 to el opened at 7:23 Initial and 16 min. 7456. Record	AILS OF WORK sizes, weights, and lengths of pl other important proposed we solventum tool w A.N., for 2 45 m MOS, Min. & max., report 1736; freeh	1º top and 3/4º bottom in. Pair blow for 30 min. fl. 7656, Pinel 10806. water. Test satisfactor; Old Con. Con. Gior. Con.
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