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	GEOLOGICAL SURVEY	LORDO NO.
L, 2310' MI.	V NOTICES AND DEDODES O	IJ U
SUNDR	Y NOTICES AND REPORTS O	N WELLS OCT 15 196
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATE	ER SHUT-OFF U.S. GEOLOCICAL SUI
	SUBSEQUENT REPORT OF SHOON WATER SHUT-OFF	TING OR ACIDIZING THE TON NEW ME
OTICE OF INTENTION TO REDRI)	RILLING OR REPAIR
	t 11	DONMENT
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(IND	ICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHE	ER DATA)
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ll No is	located 660 ft. from line and 2300 ft.	from line of sec.
of Mil Sec. 35	2011 1V 1949	1
(¼ Sec. and Sec. No.)	(Twp.) (Range) (Meridian	- TOTILE
(Field)	(County or Subdivision)	(State or Territory)
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elevation of the derri	ick floor above sea level is 199 ft.	0671719
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	DETAILS OF WORK	\ ost. co≥. 9
te names of and expected depth	DETAILS OF WORK as to objective sands; show sizes, weights, and lengths of proposed coing points, and all other important proposed work)	of L COM. C
tiled of bole to	as to objective sands; show sizes, weights, and lengths of proposed coing points, and all other important proposed work) **The lamph of ** fact substituting**	air for drilling fluid
illed of hole to a logs. Perforate	to objective sands; show sizes, weights, and lengths of proposed coing points, and all other important proposed work) total dapth of 335 fact substituting of company to the interval \$055-356. On 1	str for Grilling Cludd 0-8-68, ren & leaded
illed 60 hole to a Logs. Perforate 5 feet of 9°, 11.5	to objective sands; show sizes, weights, and lengths of proposed cing points, and all other important proposed work) total depth of \$35 feet substituting of open hole interval \$055-\$56. On 156 ft., 3-55, her flush-joint lines of	str for drilling finds 0-2-62, ren & landed 4307 foot with top of
illed 6t° hole to a Logs. Perforate 5 feet of 5°, 11.5 per at 3901 feet.	to objective sands; show sizes, weights, and lengths of proposed cing points, and all other important proposed work) total depth of \$35\$ feet substituting of open hole interval \$055-\$36. On 1	str for drilling finds 0-2-62, ren & lended 4307 foot with top of 55. Relenant rig
illed 6g hole to a logs. Performe 5 feet of 5", 11.5 mar et 3501 feet. -3-62. Practure t at. Ban & landed	total depth of \$35 feet substituting of open hole interval \$055-\$36. On 1 \$475. New flush-joint lines of stated interval \$055-\$36. On 1 \$475. Seet substituting of open hole interval \$055-\$36. On 1 \$475. July 1000-joint lines of stated interval is \$031-36. \$226-\$36. Seet substituting of \$1000-\$375. With 1900 \$2-375. With 1900 \$2-375.	str for drilling Shad 10-2-62, ren & lended 14307 floot with top of 155. Released rig burruls lease oil, no m tubing at 4100 feet.
illed 6g hole to a logs. Performe 5 feet of 5", 11.5 mar et 3501 feet. -3-62. Practure t at. Ban & landed	total depth of 33 feet substituting dopen hole interval total depth of 135 feet substituting dopen hole interval total lines of 136 feet substituting dopen hole interval total lines of 156 feet substituting dopen hole interval total lines of 156 feet substituting dopen hole interval to 1501-36, 4236-436 feets of performed interval with 1500	str for drilling Shad 10-2-62, ren & lended 14307 floot with top of 155. Released rig burruls lease oil, no m tubing at 4100 feet.
illed 6g hole to a logs. Performe feet of 5°, 11.5 mer et 3501 feet. -3-62. Precture t at. Ban & landed	total depth of 334 feet substituting dopen hole interval 405-436. On 1 1/11. Just 11/11. See the substituting of the flush-joint lines of substituting purples unit foundation a production of substituting purples unit foundation as	sair for drilling Simil 10-2-62, ren & leaded 14307 feet with top of 155. Released rig berrule lease oil, no matching at \$100 feet. surping unit.
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