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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLAN		T REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER		T REPORT OF ALTERING CASING.
OTICE OF INTENTION TO REDRILL OR I	i II	T REPORT OF REDRILLING OR WANTED
OTICE OF INTENTION TO SHOOT OR AC	 	T REPORT OF ABANDONMENT.
OTICE OF INTENTION TO PULL OR ALTI	i ii	ITARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WE		Juli 22
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	DETAILS OF WO	engths of proposed casings; indicate mudding jobs, cem proposed work)
manneed drilling open m 5 the 100° of 8 5/6	ojective sands; show sizes, weights, and ling points, and all other important g	engths of proposed casings; indicate mudding jobs, cemproposed work)
mounced drilling open	ojective sands; show sizes, weights, and ling points, and all other important g	engths of proposed casings; indicate mudding jobs, cemeroposed work)
manneed drilling open m 5 the 100° of 8 5/6	ojective sands; show sizes, weights, and ling points, and all other important g	engths of proposed casings; indicate mudding jobs, cemeroposed work) (Speed Bate)
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manneed drilling open m 5 the 100° of 8 5/6	ojective sands; show sizes, weights, and ling points, and all other important g	engths of proposed casings; indicate mudding jobs, cemeroposed work) (Synch Bate). Let w/100 size 25 Goods, Garculai 5/8" cag w/000/ for 30 minus,
manneed drilling open m 5 the 100° of 8 5/6	ojective sands; show sizes, weights, and ling points, and all other important g	engths of proposed casings; indicate mudding jobs, cemeroposed work) (Speck Bate). bod w/150 she at Coole, Garcale, S/8" on w/150 for 30 minus.
maneed drilling open	ojective sands; show sizes, weights, and ling points, and all other important g	engths of proposed casings; indicate mudding jobs, cemproposed work) (Synch Rate). Led w/100 she 25 Casing, Circulated w/100
manned drilling open m 5 fts 100° of 8 5/6 ment. PD 3:65 a.m. 6	ojective sands; show sizes, weights, and ling points, and all other important g	engths of proposed casings; indicate mudding jobs, cemproposed work) (Special Pate). Let w/160 size 25 Cools, Carmilas (1978). (LULIVED). OIL CON. COM. OIL CON. COM.
manned drilling open m 5 fts 100° of 8 5/6 ment. PD 3:65 a.m. 6	ojective sands; show sizes, weights, and ling points, and all other important grants are seen as 113° compared to 113° compar	engths of proposed casings; indicate mudding jobs, cemproposed work) (Special Pate). Let w/160 she 25 Cools, Carmilas 1/5" on w/160 for 10 mins. OIL CON. COM.
m 5 jts 100° of 8 5/6 ment. PD 3155 a.m. 6	ojective sands; show sizes, weights, and ling points, and all other important grants are seen as 113° compared to 113° compar	engths of proposed casings; indicate mudding jobs, cemproposed work) (Special Pate). Let w/160 she 25 Cools, Carmilas 1/5" on w/160 for 10 mins. OIL CON. COM.
manneed drilling open ments. PD 3th5 a.m. 6	ojective sands; show sizes, weights, and ling points, and all other important grants are seen as 113° compared to 113° compar	engths of proposed casings; indicate mudding jobs, cemproposed work) (Special Pate). Let w/160 size 25 Cools, Carmilas (1978). (LULIVED). OIL CON. COM. OIL CON. COM.
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m 5 jts 100° of 8 5/6 ment. PD 3155 a.m. 6	ojective sands; show sizes, weights, and ling points, and all other important grants are seen as 113° compared to 113° compar	engths of proposed casings; indicate mudding jobs, cemproposed work) (Special Pate). Let w/160 size 25 Cools, Carmilas (1978). (LULIVED). OIL CON. COM. OIL CON. COM.