Form 9-881 b (April 1952)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Henrille
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SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR V	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT JUN 1 1000
OTICE OF INTENTION TO PULL OR ALTER CASIN	NGSUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	000
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Il No. 12-3 is located 14	50 ft. from $\binom{N}{N}$ line and 990 ft. from $\binom{N}{W}$ line of sec. 27
(J. Sec. and Sec. No.) (Tw	wp.) (Range) (Meridian)
- Manage III	Sie Arribe Heries
(Field)	(County or Subdivision) (State or Territory)
te names of and expected depths to objective a ing po	DETAILS OF WORK. sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment oints, and all other important proposed work)
5-1-59 SD 13231 MG 15.57 J-55 C	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment oints, and all other important proposed work) 3324 of 5-1/2" OD coing at 5327 with 150 costs occupant. Survey chouse top of coment at 1800.
5-1-59 99 33231 262 15.50 3-95 o Temperature 5-5-59 Pressured up	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment oints, and all other important proposed work)
5-1-59 TO 13231 ME 15.59 3-55 o Temperature 5-5-59 Pressured up decrease in	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment oints, and all other important proposed work) 324' of 5-1/2" operating at 5323' with 150 species sequent. Sourcey showed top of second of 1800'. Sea casing to 1000s. He processes Size hour.
5-1-59 SD 1323' ME 15.57 3-95 o Tompercture 5-5-59 Pressured up decrease in	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment oints, and all other important proposed work) 3. Sot 112 joints 3324° of 5-1/2" CD cosing at 5323° with 150 cosins occurs. Sourcey chouse top of coment of 1800°. CONTROL OF THE PROPOSED OF SOURCE OF SOURCE. Since cosing to 10006. He processes Since hour.
5-1-59 TO 13231 ME 15.59 3-55 o Temperature 5-5-59 Pressured up decrease in	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment oints, and all other important proposed work) 324' of 5-1/2" operating at 5323' with 150 species sequent. Sourcey showed top of second of 1800'. Sea casing to 1000s. He processes Size hour.
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5-1-59 ED 1323' EN 15.55 3-55 a Tompereture 5-5-59 Presuped up decrease in a continuous decrease in El Pass Natural.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment oints, and all other important proposed work) L. Sot 112 joints 3324 of 5-1/2" Coments at 1323 with 153 sachs coment. Survey should top of coment at 1800'. CR cosing to 1000/. He produces Size hour. CELVED LIN 1 1 1959 Live approval in writing by the Geological Survey before positions may be ognored. CAS COMPANY
5-1-59 20 323' 200 15.55' 3-55' composes turns of the second seco	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment oints, and all other important proposed work) 324' of 5-1/2" operating at 5323' with 150 species sequent. Sourcey showed top of second of 1800'. Sea casing to 1000s. He processes Size hour.
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