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(SUBMIT IN TRIPLICATE)

Indian Agency Jienville Tribel Contract # 39 Allottee Tract / 186 Losso No. Jigarilla "I"

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLAN		REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	1 H	REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL SUBSEQUENT	REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	IDIZE SUBSEQUENT	REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT	ER CASING SUPPLEMENTA	RY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	ш	FARMINGTON NOW A
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)
	***************************************	October 23,, 19_57
Jicarilla "B" Vell No. 5 is locat	ad 990 ft from N line an	d 990 ft. from E line of sec. 20
l smal a	24_m 2-w	H.M. P.M.
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Pictured Cliffs	Rio Arriba	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
tate names of and expected depths to o	DETAILS OF WOR	oths of proposed casings; indicate mudding jobs, cement-
fter setting 4200° of ' ement. Hen Temperatur asing with 900 f for 3	bjective sands; show sizes, weights, and ler ing points, and all other important pro 7-5/8" Intermediate Casi a Survey top of coment a	oths of proposed casings; indicate mudding jobs, cement-
fter setting 4200° of '	bjective sands; show sizes, weights, and ler ing points, and all other important pro 7-5/8" Intermediate Casi a Survey top of coment a	gths of proposed casings; indicate mudding jobs, coment- oposed work) ng on bottom at 4200' with 175 ax t 3460'. Tested 7-5/8" Intermedi
Ster setting 4200' of sment. Ran Temperaturasing with 900 s for 300 BREAK.	ing points, and all other important pring points. 7-5/8" Intermediate Casi 9 mirgutes before and after an af	gths of proposed casings; indicate mudding jobs, coment- oposed work) ng on bottom at 4200' with 175 ax t 3460'. Tested 7-5/8" Intermedi
fter setting 4200' of sment. Ran Temperaturasing with 900 f for 300 BREAK. I understand that this plan of work a Company MAGNOLIA FET	bjective sands; show sizes, weights, and ler ing points, and all other important property for a later receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore a survey t	gths of proposed casings; indicate mudding jobs, coment- sposed work) ng on bottom at 4200' with 175 sx t 3460'. Tested 7-5/8" Intermedit or drilling Plug. Tested OK. RELL OLL CON. COM.
Ster setting 4200' of sment. Ran Temperaturasing with 900 s for 300 BREAK.	bjective sands; show sizes, weights, and ler ing points, and all other important property for a later receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore and after receive approval in writing by the General Section 1. Survey to be fore a survey t	gths of proposed casings; indicate mudding jobs, coment- sposed work) ng on bottom at 4200' with 175 sx t 3460'. Tested 7-5/8" Intermedit or drilling Plug. Tested OK. RELL OLL CON. COM.
fter setting 4200' of sment. Ran Temperaturasing with 900 f for 300 BREAK. I understand that this plan of work a Company MAGNOLIA FET	bjective sands; show sizes, weights, and ler ing points, and all other important property for an ingress of the content of the	gths of proposed casings; indicate mudding jobs, coment- sposed work) ng on bottom at 4200' with 175 sx t 3460'. Tested 7-5/8" Intermedit or drilling Plug. Tested OK. RELL OLL CON. COM.

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