(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Dulos, No H.
Jioarilla apache
Allettee Conference - Fails
Lease No

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE	ENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTE	ENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTE	ENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTE	ENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTE	ENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTE	ENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INT	ENTION TO ABANDON WELL	Completion Report
	(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	_	, 19
Ji	eerille ${\cal B}$. Ni El.
Well No.	is located 750	ft. from $\binom{N}{S}$ line andft. from $\binom{E}{W}$ line of sec
Sec. s	AND SECTION (1Mp.)	(Range)
Dedead one	tel	No Amelha
(1	Field)	(County or Subdivision) (State of Turnon)
THE Elevation	If of the deliker moor moove	sea level is72216_ft.(est.)
		DETAILS OF WORK
(State names of a		DETAILS OF WORK ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work)
(State names of a	and expected depths to objective sands ing points,	
	Western Company Jet 1 29981 - 30081. Praced with 10,000 gr	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work) perforated light casting with 2 heles per ft. th. water, 30,000f semi
	Western Company jet 1 29981 - 30081. Fraced with LO,008 gr	perforated in casing with 2 heles per ft. the water, 30,000 send
	Western Company jet 1 29981 - 30081. Fraced with LO,008 gr	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes and all other important proposed work) perforated light casting with 2 heles per ft. th. water, 30,000f semi
	western Company jet ; 2998; - 3008; Preced with 50,000 gr Pornation broke at 2; Min. 174g. prese, 176 Completion unit ren	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camer and all other important proposed work) perforated in casing with 2 heles per ft. sh. water, 30,000% send 500%. Maz. frfg. press. 1500%. 2-3/8* CD - 4.7% 3-55 tbg. to 3000 kg.
10-10-60	ind expected depths to objective sands ing points, Western Company jet 1 29981 - 30081. Fraced with 50,000 gr Formation broke at 2 Him. 1748. press, 176	perforated in casing with 2 heles per ft. the water, 30,000 semi 500/. Maz. frig. press. 1800/. 2-3/8" (D - 4.7/ 3-55 tbg. to 300 Rec. 1800/. 10 at 2991' to 2995'.
10-10-60	Western Company jet : 2998! - 3008!. Fraced with 10,000 gr Pornation broke at 2: Min. 1748. press. 176 Completion unit ren a with perference mippi	perforated in casing with 2 holes per ft. the water, 30,000 semi 5004. Hez. frig. press. 18004. Perforation rate ho bols. Acceptable at 2991' to 2995'. NOVI 1960
10-10-60	western Company jet ; 2998; - 3008; Preced with 50,000 gr Pornation broke at 2; Min. 174g. prese, 176 Completion unit ren	perforated in casing with 2 heles per It. th. water, 30,000 send 500/. Maz. 1718. press. 1500/. Paylor CD - 1.7/ 3-55 thg. to 300 Mills 1960 NOV1 1960
10-10-60	Western Company jet : 2998! - 3008!. Fraced with 10,000 gr Pornation broke at 2: Min. 1748. press. 176 Completion unit ren a with perference mippi	perforated in casing with 2 heles per ft. the water, 30,000 semi 500/. Haz. frig. press. 1800/. 2-3/8" CD - 1.7/ 3-55 thg. to 300 Performed to 2995'. 8.I.F.I.P. OIL CON. COM.
10-10-60 10-12-60	Western Company jet : 2998: - 3008:. Fraced with 10,000 gr Pornation broke at 2: Min. 1748. press. 176 Completion unit ren a with perference migni	perforated in casing with 2 heles per ft. the water, 30,000 semi \$600. Max. frig. press. 1800. Perforated to bols. Annual Perforation rate to be bol
10-10-60 10-12-60	Western Company jet : 2998: - 3008:. Fraced with 10,000 gr Pornation broke at 2: Min. 1748. press. 176 Completion unit ren a with perference migni	perforated in casing with 2 heles per ft. the water, 30,000 semi 500/. Haz. frig. press. 1800/. 2-3/8" CD - 1.7/ 3-55 thg. to 300 Performed to 2995'. 8.I.F.I.P. OIL CON. COM.
10-12-60	Western Company jet : 2998; — 3008;. Fraced with 50,000 gr Pornation broke at 2; Him. 1748, press, 176 Completion unit rem 2 with perferated nippl Well shut-in waiting	perforated in casing with 2 heles per ft. the water, 30,000 semi \$600. Max. frig. press. 1800. Perforated to bols. Annual Perforation rate to be bol
10-12-60	Western Company jet : 2998: - 3008:. Fraced with 10,000 gr Pornation broke at 2: Min. 1748. press. 176 Completion unit ren a with perference migni	perforated in casing with 2 heles per ft. the water, 30,000 semi \$600. Max. frig. press. 1800. Perforated to bols. Annual Perforation rate to be bol
10-12-60	Western Company jet : 2998; — 3008;. Fraced with 50,000 gr Pornation broke at 2; Him. 1748, press, 176 Completion unit rem 2 with perferated nippl Well shut-in waiting	perforated in casing with 2 heles per ft. the water, 30,000 semi \$600. Max. frig. press. 1800. Perforated to bols. Annual Perforation rate to be bol
10-12-60 1 understand Company	Western Company jet 1 29981 - 30081. Fraced with 50,000 gr Formation broke at 2: Min. 1749. prese. 17 Completion unit run i with perference mipple Well shut-in waiting	perforated in casing with 2 halos per st. perforated in casing with
10-12-60 1 understand Company	Western Company jet 1 29981 - 30081. Fraced with 50,000 gr Formation broke at 2: Min. 1749. prese. 17 Completion unit run i with perference mipple Well shut-in waiting	show sizes, weights, and lengths of proposed casings; indicate mudding jobe, came and all other important proposed work) perforated in casing with 2 heles per ft. 18. water, 30,000 sand 1800/. Max. frfg. proce. 1800/. 18.3/8" CD - 1.7/ J-55 tbg. to 300 Relief of the company of the compa
10-12-60 1 understand Company	ind expected depths to objective sands ing points, Western Company jet ; 2998' - 3008'. Fraced with 50,000 gr Formation broke at 2; Min. 1798. press. 170 Completion unit run ; with perferenced mippi Well shut-in waiting that this plan of work must receive ap J. J. August & S. F. 179 So. Beverly Drive	show sizes, weights, and lengths of proposed casings; indicate mudding jobe, came and all other important proposed work) perforated in casing with 2 heles per ft. 18. water, 30,000 sand 1800/. Max. frfg. proce. 1800/. 18.3/8" CD - 1.7/ J-55 tbg. to 300 Relief of the company of the compa

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