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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jicarilla
Allottee Contract #126
Lease No.

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF		
OTICE OF INTENTION TO CHANGE PLANS		i	
OTICE OF INTENTION TO TEST WATER SHUT-OFF			
OTICE OF INTENTION TO REDRILL OR REPAIR WELL.			
OTICE OF INTENTION TO SHOOT OR ACIDIZE	l l		
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.		
TICE OF INTENTION TO ABANDON WELL	DET		
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)		
	September 17	September 17 19 3	
Il No. 28 11-11 is located 1990 ft. i	from $\left\{\begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix}\right\}$ line and 1000 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line	e of sec. 11	
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)		
ildeat - Mesaverde Rie Ari	riba Kew Mea	100	
	ll other important proposed work)		
ins. Veak air blow thru out. Rec'	ran DST fr 5180-5280. To 2-1/2 h 'd 75' drlg mud. Initial flow 68	e. Final	
ins. Yeak air blow thru out. Rec'	ran DST fr 5180-5280. To 2-1/2 h 'd 75' drlg mud. Initial flow 68	e. Final	
ins. Yeak air blow thru out. Rec'	ran DST fr 5180-5280. To 2-1/2 h 'd 75' drlg mud. Initial flow 68	e. Final	
rilled 6-1/4" hele to \$290' and a ins. Veak air blow thru out. Rec' 5r. SIP 425r. Initial hydrostatic	ran DST fr 5180-5280. To 2-1/2 h 'd 75' drlg mud. Initial flow 68	e. Final	
ins. Yeak air blow thru out. Rec'	ran DST fr 5180-5280. To 2-1/2 h 'd 75' drlg mud. Initial flow 68	e. Final	
ins. Yeak air blow thru out. Rec'	ran DST fr 5180-5280. To 2-1/2 h 'd 75' drlg mud. Initial flow 68	e. Final	
ins. Veak air blow thru out. Rec's. SIP 435%. Initial hydrostatic	ran DST fr 5180-5290. To 2-1/2 he d 75' drlg sud. Initial flow 68 a 2585s. Final 2515s. Brilling of the state	e. Final	
Ins. Veak air blow thru out. Rec's. SIP 435#. Initial hydrostatic	ran DST fr 5180-5290. To 2-1/2 he d 75' drlg sud. Initial flow 68 a 2585s. Final 2515s. Brilling of the state	e. Final	
ing. Veak air blow thru out. Rec's. SIP 435#. Initial hydrostatic	ran DST fr 5180-5290. To 2-1/2 he d 75' drlg sud. Initial flow 68 a 2585s. Final 2515s. Brilling of the state	e. Final	
I understand that this plan of work must receive approva	ran DST fr 5180-5290. To 2-1/2 he d 75' drlg sud. Initial flow 68 a 2585s. Final 2515s. Brilling of the state	beed.	