STATE OF NEW MEXICO OIL CONSERVATION **COMMISSION**

DISTRICT NO. 3 P. O. Box 697 Phone 99 AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Jicarilla			
Loss No. Contract No.	41		
Tract No. 86			

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS		
OTICE OF INTENTION TO TEST WATER SHUT-OFF		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL-	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT ON ACCOUNT.		
OTICE OF INTENTION TO ABANDON WELL	Drill Stem Test	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 20,	., 19 <u>.54</u>
ell No. 1 is located 915 f	t. from $\{ \mathbf{x} \}$ line and 330 ft. from $\{ \mathbf{x} \}$ line of se	c30
(M Sec. and Sec. No.) (Twp.) Rio Arr	iba (Range) (Meridian) New Mexico	
ICATILLA		
(1981)	Collina or personal	
ground e elevation of the derrick hoor above s	ea level isft.	
וט	ETAILS OF WORK	
tate names of and expected depths to objective sands; si ing points, a	how sizes, weights, and lengths of proposed casings; indicate mudding nd all other important proposed work)	jobs, coment
ate names of and expected depths to objective sands; at ling points, at ling p	how sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 1 open 2½ hours, shut in 30 minutes, give recovered 200; gas cut mid, 1080; of	s to oil minutes
rill Stem test 6519 -6625; too urface in 16 minutes, good blow nd gas cut mud, 630; water, flo	how sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 1 open 2½ hours, shut in 30 minutes, go, recovered 200° gas cut mud, 1080° of wing pressure 850°, SIP 1975°. 3630°; tool open 60 minutes, shut in 15 is the bloom throughout test, recovered 600°.	s to oil minutes
rill Stem test 6519 -6625; too urface in 16 minutes, good blow nd gas cut mud, 630; water, flo	how sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 1 open 2½ hours, shut in 30 minutes, go, recovered 200° gas cut mud, 1080° of wing pressure 850°, SIP 1975°. 3630°; tool open 60 minutes, shut in 15 is the bloom throughout test, recovered 600°.	s to oil minutes
rill Stem test 6519 =6625; too urface in 16 minutes, good blow nd gas cut mad, 630; water, flo 1-21-5h Drill Stem Test 6582; -6 as to surface in 15 minutes, li il cut and heavily gas cut mud.	how sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) all open 2½ hours, shut in 30 minutes, go, recovered 200° gas cut mud, 1080° of owing pressure 850%, SIP 1975%. 3630°; tool open 60 minutes, shut in 15 ight blow throughout test, recovered 600, FFP 250%, SIP 1685%. Niobrara sand.	minutes
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