## (SUBMIT IN TRIPLICATE)

Land Office New Mexico

UNITED STATES

DEPARTMENT OF THE INTERIOR Designated Delignated De

SUNDRY NOTICES	AND DEDOOD
Notice of we	AND REPORTS ON WELLS JUL 2 5 19
THE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	REPORT OF WATER SHITT OF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING DIST.
MOTICE OF INTENTION TO RE-DRILL OR REPAIR WITH	SUBSEQUENT REPORT OF ALTERNAL
MOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSTITUTE OF ALLERING CASING
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Tout	July 22
Well No.	m S line and ft. from line of sec. 21
is located 990 ft. from	m   line and no ( [F])
Grant or a second	S line of sec.
31 17 31 17 19 19 19 19 19 19 19 19 19 19 19 19 19	(**)
Blanco Pool	(Range) No Mandall
(Field)	
(County or	Subdivision)
he elevation of the derrick floor at	(State of Territory)
he elevation of the derrick floor above sea leve	el is <b>6156</b> _ ft.
Demo	
	G 07 ****
DETAIL.	S OF WORK
ell was making 1,500 cm gas flo	weights, and lengths of proposed casings; indicate mudding jobs, cement-
ell was making 1,500MCF gas floubing pressure. This restriction asing & tubing. Due to back pressure we could only flow me wells shot one 15/32" hole casurement. Which is 11 Ft. about depth of well is 5160° with open flow through tubing after day.  The gun only shot one hole in ight of gun we were unable to gun to be to gun we were unable to get the sell was a sure of gun	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  wing through casing with 1000 lbs.  Was due to bridge formed between lessure valve left in tubing at time at 500 MCF gas per day through tubing. In tubing at 5058: R. T. Sushing the ground level.  The perforated well made 6,850 MCF gas at tubing and due to the light set back in hole the next through tubing.
ell was making 1,500MCF gas flowed to be a sell was making 1,500MCF gas flowed by the sell was making 1,500MCF gas flowed to be a sell with the sell was making 1,500MCF gas flowed by the sell was making 1,500MCF gas flowed to be a sell with the sell was a sell with the sell was the sell with the sell with the sell was the sell with the sell was t	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  wing through easing with 1000 lbs.  It was due to bridge formed between a saure valve left in tubing at time at 550 MCF gas per day through tubing. In tubing at 5058. R. T. Bushing to ground level.  It was a saure valve left in tubing at time at 5058. R. T. Bushing at 5058. R. T. Bushing are perforated well made 6,850 MCF gas and tubing and due to the light get back in hole the second time.
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August 18 Comment