## (SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Statts Fe
Lesso No. 0707519-A

Unit Ben Juan 28-5 Unit 14-08-001-949

## CLINDDY NOTICES AND DEPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF	F SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASH	NG SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	1 11 48
(INDICATE ABOVE B	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. OLO NEW MICH.
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MS Sec. 22	(Range) (Meridian)
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Blanco M.V. (Fleid)	(County or Subdivision) (State or Territory)
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he elevation of the derrick floor ab	pove sea level is ft.
	ranger and the control of the contro
	DETAILS OF WORK
state names of and expected depths to objective s	and show since weights and langths of proposed easings; indicate mudding jobs, coment-
ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- points, and all other important proposed work)
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-28-58 T.D. 5987°. CAD <b>5</b> 686: 5752-5768: 5772-57 <b>6</b> 8:	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- soints, and all other important proposed work)  1952. Water frac. Point Lockout perf. int. 5670- 6777-5808: 58%-5856: 5870-5890: 5900-5910: 5916-
-28-58 T.D. 5987'. 0779 <b>5</b> 686; 5752-5764; 5772-57 <sup>64</sup> ; 030 with 56.000 cm <sup>2</sup> . <b>vate</b> r	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- solute, and all other important proposed work)  1952. Water free. Point Lookout perf. int. 5670- 5777-5808; 58%-5856; 5870-5300; 5900-5910; 5916- and 60,000# mend. BDP 800#, max. pr. 2500#, avg.
-28-58 T.D. 5987°. COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 m°. water r. pr. 1400-1700-2200#. I.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- soints, and all other important proposed work)  1952. Water free. Point Lockout perf. int. 5670— 5777—5808; 58%-5856; 5870—5390; 5900—5910; 5916— 200 60,000% send. 200 800%, max. pr. 2500%, avg. R. 64.1 BPM. Flush 10,000 gallous. Natural gage
-28-58 T.D. 5987'. COTS 5 686; 5752-5764; 5772-5784; 930 with 56,000 px'. water r. pr. 1400-1700-2200#. I.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- solute, and all other important proposed work)  1952. Water free. Point Lookout perf. int. 5670- 5777-5808; 58%-5856; 5870-5300; 5900-5910; 5916- and 60,000# mend. BDP 800#, max. pr. 2500#, avg.
-28-58 T.D. 5987°. COD 5 686; S752-5764; S772-5784; 930 with 56,000 gm². water r. pr. 1400-1700-2200#. I. STM MCF/D. 3 stagesdropp	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- soints, and all other important proposed work)  1952. Water free. Point Lookout perf. int. 5670- 5777-5808; 5836-5856; 5870-5830; 5900-5910; 5916- 800 60,000% send. BEP 800%, max. pr. 2500%, avg. R. 64.1 BEM. Flush 10,000 gallons. Hattral gage and 2 sets of 30 balls each.
-28-58 T.D. 5987'. COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 gn'. water r. pr. 1400-1700-2200#. I. STM MCF/D. 3 stagesdropp	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- soints, and all other important proposed work)  1952. Water free. Point Lockout perf. int. 5670- 5777-5808; 58%-5856; 5870-5890; 5900-5910; 5916- and 60,000% send. EDP 800%, max. pr. 2500%, avg. R. 64.1 BPM. Flush 10,000 gallows. Natural gage and 2 sets of 30 balls each.
-28-58 T.D. 5987 COTD 5 686; 5752-5764; 5772-5764; 930 with 56,000 mi. water r. pr. 1400-1700-2200#. I. STM MIF/D. 3 stagesdropp	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- soints, and all other important proposed work)  1982. Water free. Point Lockout perf. int. 5670- 5777-5808; 5836-5856; 5870-5830; 5900-5910; 5916- and 60,000% send. BDP 800%, max. pr. 2500%, avg. R. 64.1 BPM. Flush 10,000 gallons. Hatural gage and 2 sets of 30 balls each.  Perf. Bridge Ping at 5950'. Water free. Cliff with 40,000 gal. water and 40,000% send. BDP 3100%,
-28-58 T.D. 5987 COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 pm. water r. pr. 1400-1700-2200f. I. STM MCF/D. 3 stagesdropp cuse perf. int. 5482-5444 was, pr. 1590f. 8-8, tr. pr.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- solute, and all other important proposed work)  1982. Water free. Point Lookout perf. int. 5670- 1777-9808; 9836-9896; 5870-5890; 5900-5910; 5916- 2004 Sand. BDP 8006, max. pr. 25006, avg.  R. 64.1 BPM. Flush 10,000 gallons. Hatural gage  1004 2 sets of 30 balls each.  Perf Bridge Ping at 5950'. Water free. Cliff 11th b0,000 gal. water and b0,000 send. BDP 31006, 1300-1300-1300-15006. I.R. 71.6 BPM. Flush 9380
-28-58 T.D. 5987 COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 pm. water r. pr. 1400-1700-2200f. I. STM MCF/D. 3 stagesdropp cuse perf. int. 5482-5444 was, pr. 1590f. 8-8, tr. pr.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- soints, and all other important proposed work)  1982. Water free. Point Lockout perf. int. 5670- 5777-5808; 5836-5856; 5870-5830; 5900-5910; 5916- and 60,000% send. BDP 800%, max. pr. 2500%, avg. R. 64.1 BPM. Flush 10,000 gallons. Hatural gage and 2 sets of 30 balls each.  Perf. Bridge Ping at 5950'. Water free. Cliff with 40,000 gal. water and 40,000% send. BDP 3100%,
-28-58 T.D. 5987 COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 pm. water r. pr. 1400-1700-2200f. I. STM MCF/D. 3 stagesdropp cuse perf. int. 5482-5444 was, pr. 1590f. 8-8, tr. pr.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- solute, and all other important proposed work)  1982. Water free. Point Lookout perf. int. 5670- 1777-9808; 9836-9896; 5870-5890; 5900-5910; 5916- 2004 Sand. BDP 8006, max. pr. 25006, avg.  R. 64.1 BPM. Flush 10,000 gallons. Hatural gage  1004 2 sets of 30 balls each.  Perf Bridge Ping at 5950'. Water free. Cliff 11th b0,000 gal. water and b0,000 send. BDP 31006, 1300-1300-1300-15006. I.R. 71.6 BPM. Flush 9380
-28-58 T.D. 5987 COTD 5 686; \$752-5764; \$772-5764; 930 with \$6,000 pm'. water r. pr. 1800-1700-2200#. I. STM MCF/D. 3 stagesdropp -29-58. T.D. 5067 Tempo cuse perf. int. \$482-5484 w mm. pr. 1550#, a.g. tr. pr. pallons. b stageslarogued	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- soints, and all other important proposed work)  1982'. Water free. Point Lookout perf. int. 5670- 5777-5808; 58%-5856; 5870-5330; 5900-5910; 5916- and 60,000% send. BEP 500%, max. pr. 2500%, avg. R. 64.1 BPM. Flush 10,000 gallous. Natural gage and 2 sets of 30 balls each.  Perf Bridge Ping at 5950'. Water free. Cliff with 40,000 gal. water and 40,000% send. BDP 3100%, 1300-1300-1300-1500%. I.R. 71.6 BPM. Flush 9380 2 sets of 20 balls, 1 set 10 balls.
-28-58 T.D. 5987 COTD 5 686; \$752-5764; \$772-5764; 930 with \$6,000 pm'. water r. pr. 1800-1700-2200#. I. STM MCF/D. 3 stagesdropp -29-58. T.D. 5067 Tempo cuse perf. int. \$482-5484 w mm. pr. 1550#, a.g. tr. pr. pallons. b stageslarogued	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- solute, and all other important proposed work)  1982. Water free. Point Lookout perf. int. 5670- 1777-9808; 9836-9896; 5870-5890; 5900-5910; 5916- 2004 Sand. BDP 8006, max. pr. 25006, avg.  R. 64.1 BPM. Flush 10,000 gallons. Hatural gage  1004 2 sets of 30 balls each.  Perf Bridge Ping at 5950'. Water free. Cliff 11th b0,000 gal. water and b0,000 send. BDP 31006, 1300-1300-1300-15006. I.R. 71.6 BPM. Flush 9380
-28-58 T.D. 5987 COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 gm. water r. pr. 1400-1700-2200#. I. STM MCF/D. 3 stagesdropp louse perf. int. 5482-5444 w mat. pr. 1550#, 8-8. tr. pr. mat. pr. 1550#, 8-8. tr. pr. mat. pr. 1550#, 8-8. tr. pr.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentations, and all other important proposed work)  1982'. Water free. Point Lockout perf. int. 5670-577-5808; 5836-5856; 5870-5830; 5900-5910; 5916-804 (0,000 sand. EDP 8006, max. pr. 25006, avg. R. 64.1 BPM. Flush 10,000 gallons. Hatural gage and 2 sets of 30 balls each.  Perry Bridge Ping at 5950'. Water free. Cliff with 60,000 gall. water and 60,000 send. EDP 31006, 1300-1300-1300-15006. I.R. 71.6 BPM. Flush 9380 2 sets of 20 balls, 1 set 10 balls.
-28-58 T.D. 5987 COTD 5 686; \$752-5764; \$772-5764; 930 with \$6,000 pm'. water r. pr. 1800-1700-2200#. I. STM MCF/D. 3 stagesdropp -29-58. T.D. 5067 Tempo cuse perf. int. \$482-5484 w mm. pr. 1550#, a.g. tr. pr. pallons. b stageslarogued	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentations, and all other important proposed work)  1982'. Water free. Point Lockout perf. int. 5670-577-5808; 5836-5856; 5870-5830; 5900-5910; 5916-804 (0,000 sand. EDP 8006, max. pr. 25006, avg. R. 64.1 BPM. Flush 10,000 gallons. Hatural gage and 2 sets of 30 balls each.  Perry Bridge Ping at 5950'. Water free. Cliff with 60,000 gall. water and 60,000 send. EDP 31006, 1300-1300-1300-15006. I.R. 71.6 BPM. Flush 9380 2 sets of 20 balls, 1 set 10 balls.
-28-58 T.D. 5987 COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 gm. water r. pr. 1400-1700-2200f. I. STM MCF/D. 3 stagesdropp cuse perf. int. 5482-5444 w max. pr. 1550f. a.g. tr. pr. max. pr. 1550f. a.g. tr. pr. max. pr. 1590f. a.g. tr. pr.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentations, and all other important proposed work)  1982'. Water free. Point Lockout perf. int. 5670-577-5808; 5836-5856; 5870-5830; 5900-5910; 5916-804 (0,000 sand. EDP 8006, max. pr. 25006, avg. R. 64.1 BPM. Flush 10,000 gallons. Hatural gage and 2 sets of 30 balls each.  Perry Bridge Ping at 5950'. Water free. Cliff with 60,000 gall. water and 60,000 send. EDP 31006, 1300-1300-1300-15006. I.R. 71.6 BPM. Flush 9380 2 sets of 20 balls, 1 set 10 balls.
-28-58 T.D. 5987 . COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 gai. water r. pr. 1400-1700-2200#. I. STM MCF/D. 3 stagesdropp cose perf. int. 5482-5444 w mat. pr. 1550#, 8-8. tr. pr. mat. pr. 1550#, 8-8. tr. pr. mat. pr. 1590#, 8-8. tr. pr.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentations, and all other important proposed work)  1982'. Water free. Point Lockout perf. int. 5670-577-9808; 9836-5856; 5870-5390; 5900-5910; 5916-804 (0,000 send. BDP 8006, max. pr. 25006, avg. R. 64.1 BPM. Flush 10,000 gallons. Hatural gage and 2 sets of 30 balls each.  Perf Bridge Ping at 5950'. Water free. Cliff with b0,000 gall. water and b0,000 send. BDP 31006, 1300-1300-1300-15006. I.R. 71.6 BPM. Flush 9380 2 sets of 20 balls, 1 set 10 balls.
-28-58 T.D. 5987 COD 5 686; 5752-5764; 5772-5764; 930 with 56,000 gm. water r. pr. 1400-1700-2200f. I. STM MCF/D. 3 stagesdropp cuse perf. int. 5482-5444 w max. pr. 1550f. a.g. tr. pr. max. pr. 1550f. a.g. tr. pr. max. pr. 1590f. a.g. tr. pr.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- soints, and all other important proposed work)  1982. Water frac. Point Lockout perf. int. 5670- 1777-5808; 58%:-5856; 5870-5350; 5300-5910; 5916- 2004 (0,000) sand. BDP 3006, max. pr. 25006, avg.  R. 64.1 BPM. Flush 10,000 gallons. Natural gage  1804 2 sets of 30 balls each.  1807 Bridge Ping at 5950'. Water frac. Cliff 181th 40,000 gal. water and 40,000 sand. BDP 31006, 1300-1300-1300-15006. I.R. 71.6 BPM. Flush 9380  2 sets of 20 balls, 1 set 10 balls.