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Form 9-881a

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Colhi-Madge  I No. 7 is located 1836 ft. from Ni line and 1456 ft. from Ni line of sec.  (6 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Color Color (Picis) (County or Subdivision) (State or Terribry)  elevation of the derrick floor above sea level is 176 ft.  DETAILS OF WORK  a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ling points, and all other important proposed work)  1/2" enesing was run and content set, Pariforsted 7484-7804, 7463-72, 7434-31, 7333-7408 w/4 jets per ft. Free w/21,900 calls oil 3,400 calls flush, 33,400 calls flush, 33,400 calls flush, 33,400 calls flush, 33,400 calls flush, 43,400 call	TICE OF INTENTION TO ABANDON WELL	L		Stimlation	I
Details is located 1936 ft. from Niline and 1456 ft. from Niline of sec.  1 No. 7 is located 1936 ft. from Niline and 1456 ft. from Niline of sec.  (6 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  1 Sec. 1956 (Meridian)  2	(INDICATE A	BOVE BY CHECK I	WARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
Selbi-Market  No. 7 is located 1856 ft. from No. 11-16 (1866 ft. from E) line of sec. 11-16 (1866 and Sec. No.) (Twp.) (Range) (Meridian)  Section 1866 No.) (Twp.) (Range) (Meridian)  Section 1866 No.) (County or Subdivision) (State or Terribory)  selevation of the derrick floor above sea level is 176 ft.  DETAILS OF WORK  names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  1/2" esseing uses sun and cemest set, posforated 7484-7804, 7451-73, 7436-51, 7331-760 w/d jets per ft. Free w/dl, 605 gale oil 3, 405 gale flush, 33, 7436-41, 7431-73, 7436-51, 7331-760 w/d jets per ft. Free w/dl, 605 gale flush, 43, 605	(marion I E Al				
No. 7 is located 1839 ft. from National 1830 ft. ft.  DETAILS OF WORK  In answer of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  1/2" ensists was run and cannot set, parforated 7834-7804, 7451-73, 7434-31, 7333-7469 w/i jets per ft. Free w/31,600 gale cil 3,400 gale flush, 23,400 gale flush, 23,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale flush, 23,400 gale cil 3,400 gale flush, 23,400 gale cil 3,400 gale cil 3,400 gale flush, 23,400 gale cil 3,400 gale cil 3				October 6	, 19.
No. 7 is located 1839 ft. from Spline and 1856 ft. from C(see, and See, No.) (Twp.) (Range) (Meridian)  C(see, and See, No.) (Meridian)  C(see, and See, and Se	delhi-Madre		(A.D.	(F)	
(% Sec. and Sec. No.)  (% Sec. and Sec. No.)  (Field)  (County or Subdivision)  (State or Twribry)  elevation of the derrick floor above sea level is \$176 ft.  DETAILS OF WORK  a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work)  1/2 cassing was run and comest set, parforated 7484-7504, 7455-73, 7436-31, 7333-7408 w/4 jets per fit. Free w/21,606 cale oil 2,606 cale flush, 83, 85, 85, 85, 85, 85, 85, 85, 85, 85, 85		1830 ft. fr	romline and	1450 ft. from L line	of sec
Country of Subdivision (Meridian)  Rest States  (Field) (Country of Subdivision)  Clevation of the derrick floor above sea level is			<b>₹#27]₹</b>	(* W T)	
clevation of the derrick floor above sea level is	(I/ See and See No.)		(Range)	(Meridian)	1 3 1 4 7
clevation of the derrick floor above sea level is	* <b>-</b>	(± ₩¥-)		New Mari	<b>F</b>
elevation of the derrick floor above sea level is		(Cou	and the second s	(State or Territory	·)
-1/2" easing was ren and coment set, performind 7484-7804, 7464-73, 7436-33, 7343-7408 w/i jots per ft. Free w/91,500 gale oil 8,400 gale flush, 83,6 researce 2700-6800/12 45 MM. Set plug 7200. Perforated 7326-48, 7304-36 per ft. Free w/48,300 gale oil 8400 gale flush, 48,000/ eard pressures per IX 42 MM. Landed 2" tubing 7227, set Xmas tree, blowing to close up and researce tree, blowing to close up and researce tree and that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Delhi-Taylor Gil Corporations		DE	TAILS OF WOR	K	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  npany	e names of and expected depths to obje	DE' sective sands; sho ing points, and	TAILS OF WOR	K gths of proposed casings; indicate mu posed work)	
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