Form 9-881a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No	SF - 078040
Unit 6/2	Sec. 10

## SUNDRY NOTICES AND REPORTS ON WELLS

Well No. 1. Is located 920 ft. from NE/4 Sec. 18 11 W NAPM (Kerdian)  WE/4 Sec. 18 31 W 11 W NAPM (Merdian)  Under, Delecte Sen Juan (County or Subdivision)  G. 1.  The elevation of the Attico firm and all other important proposed casings; indicate mudding jobs, comanting points, and all other important proposed work)  Well Spudded 7-18-80.  A 15" hole was drilled to a dept of 205'. Set 10 3/4" 32.75f R-40 casing at 198" comanted w/200 sx. pressured casing to 500f for 30 min. w/no drep in pressure. After cament set play was drilled and 3. 0. P. eleved and casing about resumed.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation in pressure. Drilling about 7. Drawer 1108.			
NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  NOTICE OF INTENTION TO SHOUL OR REPAR WELL.  NOTICE OF INTENTION TO SHOUL OR REPAR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ALARDON WELL.  SUBSEQUENT REPORT OF ALARDONMENT.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ALARDON WELL.  SUBSEQUENT REPORT OF ALARDONMENT.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO ALARDON WELL.  SUBSEQUENT REPORT OF ALARDONMENT.  SUBSEQUENT REPORT OF ALTERNOOF ALTER	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 25,, 19 56  Well No. 1 is located 920 ft. from Notice of Intention to Abandon well.  NET A Sec. 16 31 % 11 w 1979  (G. Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Under, Debeta San July (County or Subdivision)  G. L.  The elevation of the ###################################	1		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Delhi-Madye  Well No.  1 1 2 25 19 50  Well No.  1 1 2 25 19 50  Well No.  1 2 3 1 8 11 2 25 10  Well No.  1 2 3 1 8 11 2 25 10  Well No.  1 2 3 1 8 11 2 25 10  Well No.  1 2 3 1 8 11 2 25 10  Well No.  1 2 3 1 8 12 25 10  Well No.  1 2 3 1 8 12 25 10  Well No.  1 3 1 8 12 25 10  Well No.  1 2 3 1 8 2 12 25 10  Well No.  1 2 3 1 8 2 12 25 10  Well No.  1 3 1 8 12 25 10  Well No.  1 2 3 1 8 2 25 10  Well No.  1 3 1 8 1 2 25 10  Well No.  1 2 3 1 8 2 10  Well No.  1 3 1 8 1 2 25 10  Well No.  1 3 1 8 1 2 25 10  Well No.  1 3 1 8 1 2 25 10  Well No.  1 2 3 1 8 2 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 2 3 1 8 2 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 2 3 1 8 2 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 2 3 1 8 2 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 2 3 1 8 2 25 10  Well No.  1 2 3 1 8 2 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 3 1 8 2 12 25 10  Well No.  1 4 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 10  Well No.  1 5 1 8 10 25 1	NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	
Well No	NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  LULY 25. 19.50  Delhi-Madge  Well No. 18 is located \$20 ft. from Notice of Report, Notice, OR OTHER DATA)  Well No. 19.50 ft. from Notice of Report, Notice, OR OTHER DATA)  Well No. 19.50 ft. from Notice of Report (Meridian)  Well No. 19.50 ft. from Notice of Report (Meridian)  Well No. 19.50 ft. from Notice of Report (Meridian)  Well No. 19.50 ft. from Notice of Report (Meridian)  G. L. DETAILS OF WORK  State names of and expected depths to objective ands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work)  Well Spaided 7-18-60.  A 13" hele was drilled to a dept of 205". Set 10 3/4" 32.75# H-40 caming at 196" essented w/200 are pressured ossing to 500# for 30 min. w/no deep in pressure. After cament set plus was drilled and B. O. P. cleesed and desing pressured to 500# for 30 min. w/no approaciable drop in pressure. Drilling should regumed.  Company Palhi-Taylor Oil Corporation  P. G. Dresser 1198  Parmington, New Mexico.  By Address  Parmington, New Mexico.	NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    July 25, 19.50	NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY
Delhi-Madge  Well No. is located 920 ft. from No. line and 1650 ft. from E. line of sec. 10.  ME/4 Sec. 10 31 N 11 N NO. (Range) (Meridian)  Under Daketa. Sen Juan (County or Subdivision)  G. i.  The elevation of the fifty fifty above sea level is 5002 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work)  Well Spudded 7-18-80.  A 15" hele was drilled to a dept of 205". Set 10 3/4" 32.75# H-40 casing at 196" essented w/200 ax. pressured casing to 500# for 30 min. w/no drep in pressure. After cament set plug was drilled and B. O. P. eleved and casing pressured to 500# for 30 min. w/no appreciable drep in pressure. Drilling sheed resumed.  Company Delhi-Taylor Oil Cerporation  P. G. Dresser 1198  Fermington, New Next to.  By Address  Permington, New Next to.  By Address	NOTICE OF INTENTION TO ABANDON	WELL	10 R (CALA)
Delhi-Madge  Well No. is located 920 ft. from No. line and 1650 ft. from E. line of sec. 10.  ME/4 Sec. 10 31 N 11 N NO. (Range) (Meridian)  Under Daketa. Sen Juan (County or Subdivision)  G. i.  The elevation of the fifty fifty above sea level is 5002 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work)  Well Spudded 7-18-80.  A 15" hele was drilled to a dept of 205". Set 10 3/4" 32.75# H-40 casing at 196" essented w/200 ax. pressured casing to 500# for 30 min. w/no drep in pressure. After cament set plug was drilled and B. O. P. eleved and casing pressured to 500# for 30 min. w/no appreciable drep in pressure. Drilling sheed resumed.  Company Delhi-Taylor Oil Cerporation  P. G. Dresser 1198  Fermington, New Next to.  By Address  Permington, New Next to.  By Address			
Well No. is located 920 ft. from Niline and 1650 ft. from Eline of sec. 10.  NE/4 Sec. 10 31 N 11 W NATE  (K Sec. and Sec. No.) (Twp.) (Range) (Merdian)  Uncless, Daketa Sen Juan (Country or Subdivision)  G. L.  The elevation of the fifth fifth above sea level is Seq.2 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work)  Well Spaceded 7-18-80.  A 15" hele was drilled to a dept of 205'. Set 10 3/4" 32.75# H-40 caming at 198' essented w/200 ax. pressured casing to 500# for 30 min. w/no drep in pressure. After cament set plus was drilled and 3. O. P. cleased and casing pressured to 500# for 30 min. w/no approached for pressure. Drilling shead resumed.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey bifors operation; the Company Delhi-Taylor Oil Corporation  P. C. Drawer 1198  Parmington. New Maximo.  By Address  Parmington. New Maximo.  By Address  Parmington. New Maximo.	(INDIC	ATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
NE/4 See, 16  31 N (New Land See, No.) (Twp.) (Range) (Meridian)  Under, Daketa Sen Juan (County or Subdivision)  C. L.  The elevation of the Afficial April above sea level is 1962 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Well Spudded 7-18-80.  A 15" hele was drilled to a dept of 205". Set 10 3/4" 32.75f H-40 caming at 196" casenated w/200 ax. presented coming to 500f for 30 min. w/no deping pressure. After cament set plug was drilled and 3. O. P. closed and casing pressured to 500f for 30 min. w/no appreciable drop in pressure. Drilling shead resumed.  Company Delhi-Taylor Oil Corporation  P. G. Drawer 1198  Parmington, New Mexico.  By Adduction  By Adduction	Delhi-Nudse		
Under Daketa Sen Juan (County or Subdivision)  G. L.  The elevation of the *** April April above sea level is	Well No. is loca	ited 920 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{E} \end{bmatrix}$ line and 1650 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{E} \end{bmatrix}$ line of sec. 10
Under Dekete  Co. L.  Co. L.  The elevation of the Apply 1999 above sea level is	NE/4 Sec. 18		11 W WORM
County or Subdivision)  G. L.  The elevation of the ##### floor above sea level is \$902. ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Well Spudded 7-18-60.  A 15" hole was drilled to a dept of 205'. Set 10 3/4" 32.75# H-40 casing at 196" comented w/200 ax. pressured ossing to 500# for 30 min. w/no drop in pressure. After cament set plug was drilled and B. O. P. closed and desing pressured to 500# for 30 min. w/no appropriable drop in pressure. Drilling cheed resumed.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operation in the following content of the following	•	`	
The elevation of the strict seed above sea level is	Under, Laketa	Sen Juan	or Subdivision)
I understand that this plan of work must receive approval in writing by the Geological Survey before operation and the Company Delhi-Taylor Oil Corporation  Address  P. C. Drawer 1198  Perminuten. New Montion  By Andrew Howing Howing Howing See Howell.			
I understand that this plan of work must receive approval in writing by the Geological Survey before operation and the Company Delhi-Taylor Oil Corporation  Address  P. C. Drawer 1198  Perminuten. New Montion  By Andrew Howing Howing Howing See Howell.	Well Spudded 7-18-80 A 15" hole was drill 196' comented w/200 pressure. After com pressured to 500f fo	o objective sands; show size ing points, and all conditions of the adapt of size presented of ont set plug we	205. Set 10 3/4" 32.75# N-40 casing at lesing to 500# for 30 min. w/no drop in drilled and B. O. P. gland and another
Company Delhi-Taylor Oil Corporation  Address P. C. Drawer 1198  Parmington, New Munico By Andrew L. B. Howell.	Well Spudded 7-18-60 A 15" hole was drill 196' communicated w/200 pressure. After com pressured to 500f fo	o objective sands; show size ing points, and all conditions of the adapt of size presented of ont set plug we	205. Set 10 3/4" 32.75# N-40 casing at lesing to 500# for 30 min. w/no drop in drilled and B. O. P. glened and neging
Address P. C. Drawer 1198  Perminuten. New Munico  By Address  By Howell.	Well Spudded 7-18-60 A 15" hele was drill 196' communed w/200 pressure. After compressured to 500# fo cheed regumed.	o objective sands; show size ing points, and all conditions of the adapt of sate presented contract plug was a 30 min. W/no	28 1960. Set 10 3/4" 32.75# H-40 caming at seeing to 500# for 30 min. w/no drep in a drilled and B. O. P. clesed and casing appreciable drop in pressure. Drilling
Permington, New Monton By Marine B. Howell.	Well Spudded 7-18-60 A 15" hele was drill 196' communed w/200 pressure. After compressured to 560# fo sheed resumed.	o objective sands; show size ing points, and all conditions of the adapt of sate presented contract plug was a 30 min. W/no	see, weights, and lengths of proposed casings; indicate mudding jobs, comentoother important proposed work)  205°. Set 10 3/4° 32.75# H-40 casing at seeing to 500# for 30 min. w/no drap in a drilled and 3. C. P. clessed and casing appreciable drop in pressure. Drilling
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Tida was somethy	Well Spudded 7-18-60 A 15" hele was drill 198' committed w/200 pressure. After com pressured to 500f fo cheed regumed.  Lunderstand that this plan of wor	ing points; show size ing points, and all conditions of the adapt of sa. presented contact plug was a 30 min. w/no which was receive approval in the cold Corporations of t	writing by the Geological Survey before operation indicate mudding jobs, comentations by the Geological Survey before operation in a company of the company
	Well Spudded 7-18-60 A 15" hele was drill 196' committed w/200 pressure. After com pressured to 500f fo cheed resumed.  Lunderstand that this plan of wor Company	ing points, and all congressions and all congressions and all congressions are plug was a set pl	see, weights, and lengths of proposed casings; indicate mudding jobs, cement-other important proposed work)  205°. Set 10 3/4° 32.75% N-40 casing at seeing to 500% for 30 min. w/no drop in sering arranged and assing appropriable drop in pressure. Drilling  appropriable drop in pressure. Drilling