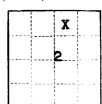
Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe					
Lease No. SF 078506-A							
Unit							

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ADANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 15	NOTICE OF INTENTION TO DRILL					X
Subsequent report of Altering Casing  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO POUL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 15  July 15  JOBO  Tom Bolack Gas Unit "A"  Vell No. 1 is located 790 ft. from Suline and 1750 ft. from Warding  (Necessary of the Company of the Compa						1
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSQUENT REPORT OF REDRILLING OR REPAIR.  SUBSQUENT REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY  July 15						
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		-	1			' i
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ARANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 15 , 1960  Tom Bolack Gas Unit "A"  Vell No. 1 is located 790 ft. from National Property of the Color of						1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 15  July 16  Jul						i i
July 15			SUPPLEMENTA	NET WELL HISTORY		
July 15 1960  Tom Bolack Gas Unit "A"  Vell No. 1 is located 790 ft. from Siline and 1750 ft. from Siline of sec. 2.  NE/4 2 27N 11W NMPM  (Meridian)  Undesignated Dakota San New Mexico (State or Territory)  ground level  the elevation of the New Mexico (State or Territory)  BETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  We wish to report the running and cementing of production casing as follows:  1. Ran 6462' 7" OD, 20# & 23#, J-55 casing with float shoe, float collar and stage collar. Set at 647k'.  2. Cemented in two stages as follows:  a. 300 sacks 50-50 Pozmix, 1.5# Tufplug and 1/4# Flocele per sack.  Ran temperature survey, found top at 5600'.  b. 75 sacks 50-50 Pozmix through stage collar at 1932'.  3. WOC 24 hrs. Pressure tested at 2400 psi for 30 minutes. Held 0.K.	NOTICE OF INVENTION TO ADMITTANT WE	, <del></del>				
Tom Bolack Gas Unit "A"    Vell No. 1	(INDICATE	ABOVE BY CHECK M	ARK NATURE OF REPORT	, NOTICE, OR OTHER DA	(A)	
Tom Bolack Gas Unit "A"    Vell No. 1			•	Ju	ly 15	1960
rell No. 1 is located 790 ft. from the first line and 1750 ft. from the first line of sec. 2  NE/4 2 27N 11W NMPM  (% Sec. and Sec. No.) (Top.) (Bange) (Meridian)  Undesignated Dakota San Juan (State or Territory)  ground level  the elevation of the **North **Rose** above sea level is 5950 ft.  DETAILS OF WORK  tate names of and **pected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment in points, and all other important proposed work)  Ne wish to report the running and cementing of production casing as follows:  1. Ran 6462' 7" OD, 20# & 23#, J-55 casing with float shoe, float collar and stage collar. Set at 6474'.  2. Cemented in two stages as follows:  a. 300 sacks 50-50 Pozmix, 1.5# Turplug and 1/4# Flocele per sack.  Ran temperature survey, found top at 5600'.  b. 75 sacks 50-50 Pozmix through stage collar at 1932'.  3. WOC 24 hrs. Pressure tested at 2400 psi for 30 minutes. Held 0.K.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany Tennessee Gas Transmission Company  ddress P.O. Box 1714	Fom Bolack Gas Unit "A"	ıt				,
Undesignated Dakota  San Juan  (County or Subdivision)  ground level  the elevation of the **INVALUE** Sees above sea level is 5950 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  We wish to report the running and cementing of production casing as follows:  1. Ran 6462' 7" OD, 20# & 23#, J-55 casing with float shoe, float collar and stage collar. Set at 6474'.  2. Cemented in two stages as follows:  a. 300 sacks 50-50 Pozmix, 1.5# Turplug and 1/4# Flocele per sack.  Ran temperature survey, found top at 5600'.  b. 75 sacks 50-50 Pozmix through stage collar at 1932'.  3. WOC 24 hrs. Pressure tested at 2400 psi for 30 minutes. Held 0.K.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany Tennessee Gas Transmission Company  dddress P.O. Box 1714			$\operatorname{fom}_{-}$ line and	1750 ft. from	E line of se	c. 2
Undesignated Dakota  Ground level  the elevation of the **Norther**Rose** above sea level is 5950 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  We wish to report the running and cementing of production casing as follows:  1. Ran 6462' 7" OD, 20# & 23#, J-55 casing with float shoe, float collar and stage collar. Set at 6474'.  2. Cemented in two stages as follows:  a. 300 sacks 50-50 Pozmix, 1.5# Turplug and 1/4# Flocele per sack.  Ran temperature survey, found top at 5600'.  b. 75 sacks 50-50 Pozmix through stage collar at 1932'.  3. WOC 24 hrs. Pressure tested at 2400 psi for 30 minutes. Held 0.K.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tennessee Gas Transmission Company  ddress P.O. Box 1714	<b>re</b> /4 2	27N	11W	NMPM		
ground level  the elevation of the **Default*** above sea level is 5950 ft.  DETAILS OF WORK  that names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  We wish to report the running and cementing of production casing as follows:  1. Ran 6462' 7" OD, 20# & 23#, J-55 casing with float shoe, float collar and stage collar. Set at 6474'.  2. Cemented in two stages as follows:  a. 300 sacks 50-50 Pozmix, 1.5# Turplug and 1/4# Flocele per sack.  Ran temperature survey, found top at 5600'.  b. 75 sacks 50-50 Pozmix through stage collar at 1932'.  3. WOC 24 hrs. Pressure tested at 2400 psi for 30 minutes. Held 0.K.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tennessee Gas Transmission Company.  dddress P.O. Box 1714	,	(Twp.)	(Range)	(Meridian)		
ground level  the elevation of the Elevation Rose above sea level is 5950 ft.  DETAILS OF WORK  Itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  We wish to report the running and cementing of production casing as follows:  1. Ran 6462' 7" OD, 20# & 23#, J-55 casing with float shoe, float collar and stage collar. Set at 6474'.  2. Cemented in two stages as follows:  a. 300 sacks 50-50 Pozmix, 1.5# Turplug and 1/4# Flocele per sack. Ran temperature survey, found top at 5600'.  b. 75 sacks 50-50 Pozmix through stage collar at 1932'.  3. WOC 24 hrs. Pressure tested at 2400 psi for 30 minutes. Held 0.K.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tennessee Gas Transmission Company  dddress P.O. Box 1714						
ompany Tennessee Gas Transmission Company ddress P.O. Box 1714	We wish to report the r	ing points, and running and	all other important proj cementing of	production c	asing as fo	llows:
Durango, Colorado By L. B. Plum	collar and stu 2. Cemented in to a. 300 sacks Ran tamper b. 75 sacks	age collar.  wo stages a  50-50 Pozm  50-50 Pozmi	Set at 6474 s follows: ix, 1.5# Tufp ey, found top x through sta	i. lug and 1/4# i at 5600'. ge collar at i	Flocele per	sack.
	collar and state  2. Cemented in to a. 300 sacks Ran temper b. 75 sacks 3. WOC 24 hrs. 1	age collar.  wo stages a 50-50 Pozm rature surv 50-50 Pozmi Pressure te	Set at 6474 s follows: ix, 1.5# Tufp: ey, found top x through stat sted at 2400 ]	i. lug and 1/4# ; at 5600'. ge collar at ; psi for 30 mi	Flocele per 1932'. nutes. Hel	sack.