Form 9-831a (Feb. 1961)

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(SUBMIT IN TRIPLICATE)

Land Office Las Cruces Unit

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

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR AL FER CASING. NOTICE OF INTENTION TO PULL OR AL FER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) TEXACO INC., P.O. BEE 352 NIGHAM, TEXAS DECEMBED 11, 1960 Well No. 6 is located 1980 ft. from. NIGHA (See, and Se. No.) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3441 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) Spudded 9-7/8* hale 1,840 P.M. 12-12-60	NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR 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 ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) TEXAGO TRO., P.O. Box 352 Well No. 6 is located 1980 ft. from NI line and 1980 ft. from E line of sec. 15 I/A HE/A Section 15 T-25-8 R-32-E (K Sec. and Sec. No.) (Twp.) (Range) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3441 The elevation of the deprice of the sands, show alse, weights, and longths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) TD - 351; Spudded 9-7/8* hole light P.M. 12-12-60 And 3h3: 7-5/8* O.D. casing, 2h;00 lb, H-40, 8-R, and not at 353; with 250 mx angular math. Coment circulated. Plug at 328; 3b complete 10;25 P.M. 12-12-12-15/8* O.D. casing for 30 minutes with 1000 PSI from 11;00 to 11;30 P.K.	NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALERE ASSING. NOTICE OF INTENTION TO PULL OR ALERE ASSING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) TEXAGO Bac., P.O. Bex 352 RIGHAND, TEXAS PROCESSOR BY 152 RIGHAND, TEXAS DECEMBER 11, 1960 Well No. 6 is located 1980 ft. from In and 1980 Well No. 6 is located 1980 ft. from In and 1980 ft. from In and 1980 ft. from In and 1980 Well No. 6 is located 1980 ft. from In and 1980 ft. from In and 1980 ft. from In and 1980 Well No. 6 is located 1980 ft. from In and 1980 ft. ft. DETAILS OF WORK State names of and expected depths to objective analogs show also, weights, and longths of proposed casings; indicate mudding jobs, cament ing points, and all other inportant proposed work) TO 351 t Spudded 9-7/8* hale light P.M. 12-12-60 And 313 T-5/8* O.D. casing for 30 minutes with 1000 ft. from 11:00 to 11:30 P.H. NOTICE OF INTENTION TO SHARL MELL. Subsequent Report of RePRILLING OR REPAIR. Subsequent Report of RePRILLING OR REPAIR. Subsequent Report of RePRILLING OR REPAIR. Subsequent Report of Republication or Repair. Subsequent Report of Republication or Repair. Subsequent Report of Republicati	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
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The elevation of the derrick floor above sea level is July ft. DETAILS 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) TD = 354 * Spudded 9-7/8* hale 1:40 P.M. 12-12-60	The elevation of the derrick floor above sea level is 3441 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) TD = 354.* Spudded 9-7/8* hale light P.M. 12-12-60 In 343.* 7-5/8* O.D. casing, 24:00 lb, H-40, 8-R, and set at 353.* with 250 mm agular mast. Coment circulated. Plug at 328.* Jeb complete 10:25 P.M. 12-12-12-12-13.* Details of Work. Details of Work. Spudded 9-7/8* hale light P.M. 12-12-60 In 343.* 7-5/8* O.D. casing for 30 minutes with 1000 pgr from 11:00 to 11:30 P.M.	The elevation of the derrick floor above sea level is 300 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) TD = 351; Spudded 9-7/8* hale light P.M. 12-12-60 In 3h3: 7-5/8* O.D. casing, 2h:00 lb, H-h0, 8-R, and set at 353; with 250 ax ogular meet. Coment circulated. Plug at 328; Job complete 10:25 P.M. 12-12-12-12-12-12-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	rdord one had	Tan Mars Marsian	
The elevation of the derrick floor above sea level is 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) TD = 354 * Spudded 9-7/8* hale light P.M. 12-12-60	The elevation of the derrick floor above sea level is	The elevation of the derrick floor above sea level is 31.11 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) TD = 351.* Spudded 9-7/8* hele 1:10 P.M. 12-12-60 In 313. 7-5/8* 0.D. casing, 21:00 lb, H-10, 8-R, and set at 353.* with 250 mm agalar meat. Occarre circulated. Plug at 328 ab complete 10:25 P.M. 12-12-12-12-12-12-12-12-12-12-12-12-12-1	(Field)	(County or Subdivision) (State or Territory)	
IN JAJY 1771 C. ULU. CHELLEL ENICO ADA ESTADA USAN ESTA ESTA EN 1331 SING EST ES	egular Heat. Coment circulated. Plug at 328+. Job complete 10:25 P.M. 12-12- ceted 7-5/8* O.D. casing for 30 minutes with 1900 PST from 11:00 to 11:30 P.M.	equiar Neat. Coment circulated. Plug at 3281. Job complete 10:25 p.M. 12-12. Detect 7-5/8" O.D. casing for 30 minutes with 1000 pgT from 11:00 to 11:30 p.M. December 13, 1960. Tested OK. Brilled coment plug and re-tested for 30 minutes the 1000 pgT from 2:30 to 3:00 A.M. December 14, 1960. Tested OK. Job complete	State names of and expected depths to objective sar ing poi	nds; show sizes, weights, and lengths of proposed casings; indicate muddints, and all other important proposed work)	ing jobs, cemen
ith 1000 PSI from 2:30 to 3:00 A.M. December 14, 1960. Tested OK. Job comple			Spudded : an 313 * 7-5/8 * 0.D. casing, 2 egular west. Cement circulate ested 7-5/8 0.D. casing for ; ecuber 13, 1960. Tested OK.	nds; show sizes, weights, and lengths of proposed casings; indicate muddints, and all other important proposed work) 7D = 354 * 9-7/8* hele light P.M. 12-12-60 h:00 lb, M-40, 8-R, and set at 353 * with ed. Plug at 328 *. Jeb complete 10:25 P. 30 minutes with 1000 PST from 11:00 to 11 Prilled coment plug and re-tested for 3	250 ax M. 12-12 1:30 P.M. O minute
ith 1000 PSI from 2:30 to 3:00 A.H. December 1h, 1960. Tested OK. Job comple		I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	Spudded : in 31:3* 7-5/8* 0.D. casing, 2: egular Neat. Coment circulate ested 7-5/8* 0.D. casing for : eember 13, 1960. Tested OK. th 1000 PSI from 2:30 to 3:0 :00 A.H. December 11, 1960.	nds; show sizes, weights, and lengths of proposed casings; indicate muddints, and all other important proposed work) TD = 354.* 9-7/8* hele is 10 P.M. 12-12-60 1:00 lb, M-10, 8-R, and set at 353.* with ed. Plug at 328.* Jeb complete 10:25 P. 30 minutes with 1600 PST from 11:00 to 11 Brilled coment plug and re-tested for 30 A.M. December 14, 1960. Tested OK. Je	250 ax M. 12-12 1230 P.H. O minute b comple
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		Spudded : an 343 * 7-5/8 * 0.D. casing, 2 egular Neat. Coment circulate seted 7-5/8 0.D. casing for ; eccuber 13, 1960. Tested OK. th 1000 PSI from 2:30 to 3:0 100 A.M. Documber 14, 1960.	nds; show sizes, weights, and lengths of proposed casings; indicate muddints, and all other important proposed work) TD = 354.* 9-7/8* hele is 10 P.M. 12-12-60 1:00 lb, M-10, 8-R, and set at 353.* with ed. Plug at 328.* Jeb complete 10:25 P. 30 minutes with 1600 PST from 11:00 to 11 Brilled coment plug and re-tested for 30 A.M. December 14, 1960. Tested OK. Je	250 ax M. 12-12 1230 P.H. O minute b comple
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. TEXACO INC.	I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company TETACO Inc.	Company TEXACO Inc.	Spudded : an 343 * 7-5/8 * 0.D. casing, 2 agular Neat. Cement circulate acted 7-5/8 0.D. casing for secuber 13, 1960. Tested OK. 1th 1000 PSI from 2:30 to 3:0 100 A.H. December 14, 1960. I understand that this plan of work must receive Company TEXACO Inc.	nds; show sizes, weights, and lengths of proposed casings; indicate muddints, and all other important proposed work) TD = 354.* 9-7/8* hele is 10 P.M. 12-12-60 1:00 lb, M-10, 8-R, and set at 353.* with ed. Plug at 328.* Jeb complete 10:25 P. 30 minutes with 1600 PST from 11:00 to 11 Brilled coment plug and re-tested for 30 A.M. December 14, 1960. Tested OK. Je	250 ax M. 12-12 1230 P.H. O minute b comple
th 1000 par from 2:30 to 3:00 A.M. December 11, 1960. Tested 3K. Jeb completion A.M. December 11, 1960. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company TEXACO Date.	I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company **TEXACO Dac.** Address **PeO*** Box 352** Address **DeO**** Box 352** Address **DeO**** Box 352** Address **DeO**** Box 352** Address **DeO**** Box 352** Address **DeO***** Box 352** Address **DeO****** Box 352** Address **DeO***** Box 352** Address **DeO****** Box 352** Address **DeO******* Box 352** Address **DeO****** Box 352** Address **DeO******** Box 352** Address **DeO****** Box 352** Address **DeO******** Box 352** Address **DeO******* Box 352** Address **DeO******** Box 352** Address **DeO********* Box 352** Address **DeO**	Address P.O. Bex 352	Spudded an 343 * 7-5/8 * 0.D. casing, 2 ested 7-5/8 0.D. casing for sected 0.K. 1 understand that this plan of work must receive Company TRIACO Inc. Address P-0. Box 352	nds; show sizes, weights, and lengths of proposed casings; indicate muddints, and all other important proposed work) TD = 354.* 9-7/8* hele is 10 P.M. 12-12-60 1:00 lb, M-10, 8-R, and set at 353.* with ed. Plug at 328.* Jeb complete 10:25 P. 30 minutes with 1600 PST from 11:00 to 11 Brilled coment plug and re-tested for 30 A.M. December 14, 1960. Tested OK. Je	250 ax M. 12-12 1230 P.H. O minute b comple
Address P.O. Box 352	I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company TRIACO Inc. Address P.O. Bex 352 Midland, Texas By M.	Address P.O. Box 352 Midland, Texas By Malubband	Spudded an 343 * 7-5/8 * 0.D. casing, 2 squiar Neat. Coment circulate ested 7-5/8 0.D. casing for secuber 13, 1960. Tested OK. 1th 1000 PSI from 2:30 to 3:0 100 A.M. December 14, 1960. I understand that this plan of work must receive Company TEXACO Inc. Address P.O. Bex 352 Midland, Texas	nds; show sizes, weights, and lengths of proposed casings; indicate muddints, and all other important proposed work) TD = 351; 9-7/8* hole light P.M. 12-12-60 is 00 1b, M-is 0, 8-R, and set at 353; with ed. Plug at 328; seb complete 10:25 P. 30 minutes with 1000 psr from 11:00 to 11 prilled coment plug and re-tested for 30 A.M. December 11:, 1960. Tested OK. See approval in writing by the Geological Survey before operations may be approval in writing by the Geological Survey before operations may be approval in writing by the Geological Survey before operations may be approved in writing by the Geological Survey before operations may be approved in writing by the Geological Survey before operations may be completed.	250 ax M. 12-12 1230 P.H. O minute b comple