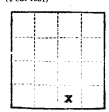
Form 9-381a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Office	Santa Fe
Lease No	078081
Unit	SE/4

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) Petgruary 27, 1956 [19] **Recard Section** **Section** *	SUNDRY NOTICE	S AND REPORTS ON WELLS
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 REDRILL OR REPAR WELL 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 ADAMDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PERTURN 27, 1956. 19. **PARTICULAR OF THE PROPERTY OF ARADON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **PERTURN 27, 1956. 19. **PERTURN 27, 1956. 19. **SEAL 28. (IS BEC. 108 BEC. NO.) **THE PLANT OF THE PORT OF ARADON MENT. STALL 28. (IS BEC. 108 BEC. NO.) **THE PORT OF ALTERNE CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **PERTURN 27, 1956. 19. **THE PORT OF ARADON MENT. **SUBSCQUENT REPORT OF ALTERNE CASING. SUBSCQUENT REPORT OF ALTERNET. SUBSCQUENT REPORT OF ALTERNET. SUBSCQUENT REPORT OF ALTERNET. SUBSCQUENT REPORT OF ALTERNET. SUBSCQUENT REPORT OF ALTERNAT. SUBSCQUENT	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHIFT OF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO REDRILL 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 PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 27, 1956 19 ***SEPARATE Unit** (REPORT OF REPORT, NOTICE, OR OTHER DATA) ***February 27, 1956 19 ***SEPARATE Unit** (Rec. 26 (K Sec. and Sec. No.) (K Sec. and Sec. No.) ***THE PRINCIPAL OF REPORT, NOTICE, OR OTHER DATA) ***PRINCIPAL OF THE PORT OF ALTERING CASING. ***SUBSCUENT REPORT OF ALTERING CASING. ***SUBSCUENT REPORT OF FALTERING CASING. ***SUBSCUENT REPORT OF REPORT. ***SUBSCUENT REPORT OF ALTERING CASING. ***SUBSCUENT REPORT OF REPORT. ***SUBSCUENT REPORT OF ALTERING CASING. ***SUBSCUENT REPORT OF REPORT. ***SUBSCUENT REPORT OF REPOR		
SUBSCOURT REPORT OF RE-DRILLING OF REPAIR. 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 ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Petruary 27, 1956 19 **SEAL SEC. 28 (3/ Sec. 28 (3/ Sec. 28 (4/ Sec. 28) (5/ Sec. 28 (5/ Sec. 28) (6/ Sec. 28) (7/ Sec. 28) (7/ Sec. 28) (8/ Sec. 28) (9/ Se	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	· 1
Supplementary Well History (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 27, 1956. 19. **Real Section of Interview of Report, Notice, OR OTHER DATA) February 27, 1956. 19. **Real Section of Interview of Report, Notice, OR OTHER DATA) February 27, 1956. 19. **Real Section of Interview of Report, Notice, OR OTHER DATA) **Real Section of Interview of Real Section of Report of Report of Real Section Real Section of Real Section Real	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pebruary 27, 1956 19	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Peternary 27, 1956		
February 27, 1956 Sec. 18	NOTICE OF INTENTION TO ABANDON WELL	
cell No. 38-26. is located 1150. ft. from. S line and 1520. ft. from E line of sec. SEA. 38-28. is located 1150. ft. from. S line and 1520. ft. from E line of sec. SEA. 38-28. is located 1150. ft. from. Six line and 1520. ft. ft. SEA. 38-28. It. See 15. Sec. 28. Sec. No.) Talcher Kutz Krt. San 18-20. (County or Subdivision) County or Subdivision) County or Subdivision (State or Territory) The elevation of the derrick floor above sea level is 6519. ft. DETAILS OF WORK At the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inclicate mudding jobs, cement ing points, and all other important proposed work) Subtrustry 21, 1956. Speaded well. Subtrustry 25, 1956. After drilling to 96° REB, set 3 joints (89°) of 8-5/8° OD 214 J-55 casing at 96° with 70 sacks counts. Circulated consent to surface. Sill continue drilling with rotary rig at a later date. Subtrustry 25, 1956. Speaded that this plan of work must receive approval in writing by the Geological Survey before operations may be company. I share Turner I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company. L. Glane Turner I ddress. Box 726. Farmington, Rev. Fortico.	(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Sec. 28 Sec.		February 27, 1956 , 19
County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 6519 ft. DETAILS OF WORK to the mames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inclicate mudding jobs, cemer ing points, and all other important proposed work) The brushy 2t, 1956. Spadded well. The brushy 25, 1956. After drilling to 96 RB, set 3 joints (89) of 8-5/8 OD 2t/s J-55 casing at 96 with 70 sucks casent. Circulated cement to surface. Fill continue drilling with rotary rig at a later date. The open depth and the splan of work must receive approval in writing by the Geological Survey before operations may be commenced. The open depth and the splan of work must receive approval in writing by the Geological Survey before operations may be commenced. The open depth and the splan of work must receive approval in writing by the Geological Survey before operations may be commenced. The open depth and the splan of work must receive approval in writing by the Geological Survey before operations may be commenced. The open depth and the splan of work must receive approval in writing by the Geological Survey before operations may be commenced. The open depth and the splan of work must receive approval in writing by the Geological Survey before operations may be commenced. The open depth and the splan of work must receive approval in writing by the Geological Survey before operations may be commenced. The open depth and the splan of the sp	/ell No. 38-28 is located 1150 ft.	from $\left\{\begin{matrix} E \\ S \end{matrix}\right\}$ line and $\left\{\begin{matrix} E \\ S \end{matrix}\right\}$ line of sec.
DETAILS OF WORK stemants of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) between 21, 1956. Spudded wall. between 25, 1956. After drilling to 96° REB, set 3 joints (89°) of 8-5/8° OD 21/4 J-55 casing at 96° with 70 sucks commut. Circulated casent to surface. Fill continue drilling with rotary rig at a later date. One of the derivation of the derivation of the commenced of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany J. Sleen Terrier C. Besson Heal, Agent in Farrage	SI/h Sec. 28 1 27-8 (1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
DETAILS OF WORK Internation of the derrick floor above sea level is	ulcher Kuts Ert. San J	County or Subdivision) (State or Territory)
DETAILS OF WORK Internames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inclicate mudding jobs, cemen ing points, and all other important proposed work) Sprudged well.		•
bruary 2h, 1956. Spudded well. Chrusry 2h, 1956. Spudded well. Chrusry 2h, 1956. Spudded well. Chrusry 2h, 1956. After drilling to 96° RB, set] joints (89°) of 8-5/8° OD 2h/ J-55 casing at 96° with 70 sucks comment. Circulated coment to surface. Circulated coment to surface. Circulated date.	ne elevation of the derrick floor above s	ea level is 519 ft.
bruary 2h, 1956. Spudded well. Chrusry 2h, 1956. Spudded well. Chrusry 2h, 1956. Spudded well. Chrusry 2h, 1956. After drilling to 96° RB, set] joints (89°) of 8-5/8° OD 2h/ J-55 casing at 96° with 70 sucks comment. Circulated coment to surface. Circulated coment to surface. Circulated date.	D	ETAILS OF WORK
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations miss be commanded. The second of the second		· · · · · · - ·
September 25, 1956. After drilling to 96' MB, set 3 joints (89') of 8-5/8" OD 24 J-55 casing at 96' with 70 sacks cament. Circulated cament to surface. Illi continue drilling with rotary rig at a later date. OH. CON 15 Circulated that this plan of work must receive approval in writing by the Geological Survey before operations may be companied. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied. Ompany J. Gleen Turner Grant Turner C. Breson Heal. Agent in Farret	ing points, a	nd all other important proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The proper didress for 775 Farmington, for Forces C. Beeson Heal, Acoust in Farmer	** obrusry 25, 1956. After drill: 8-5/8* 00 2	ing to 96° SKB, set 3 joints (89°) of if J-55 cooling at 96° with 70 sucks
Idress Box 726 Farmington, Her Mexico C. Bosson Hoal, Acoust in Parad		
In the Marie C. Beson Heal. Agent in Parad		
In the Marie C. Beson Heal. Agent in Parad		
ompany J. Sleen Turner Iddress Box 776 Farmington, How Marise C. Bosson Heal. Agent in Parad		- Tak XX 組織。
In the Marie C. Beson Heal. Agent in Parad		TO PROPERTY OF THE STATE OF THE
Idress Box 726 Farmington, Her Mexico C. Bosson Hoal, Acoust in Parad		No Dist /
Idress Box 726 Farmington, Her Mexico C. Bosson Hoal, Acoust in Parad	I understand that this was -f	
Farmington, Her Mexico C. Bosson Hoal. Accept in Parad	a procession that this plan of work must receive appr	oval in writing by the Geological Survey before operations may be commenced.
Farmington, Her Merico C. Beson Heal, Agent in Parad	mpany J. Menn Turner	
Farmington, Her Merico C. Beson Heal, Agent in Parad		
C. Boeson Hoal, Agent in Parad	Idress Box 726	man water the
C. Bosson Hoal, Agent in Parad	Manager and any Manager A	X QUILLI //WW
C. Bosson Hoal, Agent in Parad	FARMINGTOR, BURN MOKING	
Title		C. Beeson Heal, Agent in Parmin