Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	اهرهن	ta ye	
Lease No.	07	640	
Unit .			Unit
14-0	St. Freet.	1.60	

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF FLORILLING OR REPAIR. SUBSEQUENT REPORT OF FLORILLING OR SUBSEQUENT REPORT OF FLORILLING OR REPAIR. SUBSEQUENT REPORT OF FLORILLING OR SUBSEQUENT REPORT OF FLORILLING OR REPAIR. SUBSEQUENT REPORT OF FLORILLING OR SUBSEQUENT REPORT OF FLORILLING OR REPAIR. SUBSEQUENT REPORT OF FLORILLING OR FLORILLING OR REPAIR. SUBSEQUENT REPORT OF FLORILLING OR FLORILLING OR REPAIR. SUBSEQUENT REPORT OF FLORILLING OR FL	NOTICE OF INTENTION TO CHANG		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR MELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 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) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FEBRUARY 27 , 19 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE	MOTIOE OF MITERITION TO GIVENO	E PLANS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING	
Subsequent report of Abandonment Supplementary well history (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data) (Indicate above by Check Mark nature of Report, notice, or other data (Indicate nature) (Indicate above by Chec	NOTICE OF INTENTION TO TEST V	WATER SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING	
Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE					1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pobruary 27 , 19 (ell No. 50 is located 1112 ft. from N line and 1650 ft. from W line of set. 50 (in Sec. 21 278 ft. 50 Mai M. (Meridian) (in Sec. 21 (County or Subdivision) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (State or Torribay) (in Blanco F. C. Bio Arriba (Meridian) (in Blanco F. C. Bio Arriba (Merid					
fell No			SOFFLEMENTARY I	TELL HISTORY	
cell No. 30 is located 1112 ft. from Nine and 1650 ft. from Willing of set. 12 (Mec. 21 (Mec. 21 (Mec. 21 (Mec. 21 (Meridian)))) (Mec. 21 (Mec. 21 (Meridian))) (Meridian) (Meri	(IND	DICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
Wee, and Sec. 21 (4) Sec. and Sec. No.) (7) (Range) (8) (Meridian) (8) (Range) (9) (Meridian) (9) (Range) (10) (Range) (10) (Range) (10) (Meridian) (10) (Range) (10) (Meridian) (10) (Range) (10) (Meridian) (10) (State of Territory) (10) (State of Territory) (10) (State of Territory) (10) (State of Territory) (11) (State of Territory) (12) (State of Territory) (13) (State of Territory) (13) (State of Territory) (14) (State of Territory) (15) (State of Territory) (16) (State of Territory) (17) (State of Territory) (17) (State of Territory) (17) (State of Territory) (17) (State of Territory) (18) (State of Territory) (17) (State of Te				February 27	, 19
Wee, and Sec. 21 (4) Sec. and Sec. No.) (7) (Range) (8) (Meridian) (8) (Range) (9) (Meridian) (9) (Range) (10) (Range) (10) (Range) (10) (Meridian) (10) (Range) (10) (Meridian) (10) (Range) (10) (Meridian) (10) (State of Territory) (10) (State of Territory) (10) (State of Territory) (10) (State of Territory) (11) (State of Territory) (12) (State of Territory) (13) (State of Territory) (13) (State of Territory) (14) (State of Territory) (15) (State of Territory) (16) (State of Territory) (17) (State of Territory) (17) (State of Territory) (17) (State of Territory) (17) (State of Territory) (18) (State of Territory) (17) (State of Te	'ell No. 🕉 is lo	cated 1112 ft. fro	$\begin{bmatrix} N \\ \alpha \end{bmatrix}$ line and 16	of ft. from line of se	c
(Wee, and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) (Sta			12.4	C. 10 10 10 10 10 10 10 10 10 10 10 10 10	
(Field) (County or Subdivision) (State or Territive) The elevation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerning points, and all other important proposed work) (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of proposed casings; indicate mudding jobs, cerning date 1-27-5 Total depth 135 Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of proposed casings; indicate mudding jobs, cerning date 1-27-5 Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of proposed casings; indicate mudding jobs, cerning date 1-27-5 Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of proposed casings; indicate mudding jobs, cerning date 1-27-5 Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of proposed casings; indicate mudding jobs, cerning date 1-27-5 Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAILS OF WORK (Interpretation of the derrick floor above sea level is 6532 ft. DETAIL			(Range)	(Meridian)	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) paid date 1-27-50 n 1-27-50. Total depth 135 casing (119') set at 129' with 100 sacks regulated to surface. PECEIVED MAR 4 1958 U. S. GEULUSICAL MAYE FARMINGTON, NEW MEXIC	o. Blanco r. C.	Rio	Arriba	New Mexico	1958
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempted date 1-27-50. puld date 1-27-50. Total depth 135. an 4 joints, 6 5/67, 249, J-55 casing (119') set at 129' with 100 sacks regarded to surface. PECEIVED MAR 4 1958 U. S. GEULUSICAL MAY I Indicate mudding jobs, cempted date 1-27-50. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	(Field)	(Count	ty of Subdivision,	(State of Territory)	NI CO
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempted date 1-27-50. paid date 1-27-50. Total depth 135'. and joints, 65/6', 25, J-55 casing (119') set at 129' with 100 sacks regulated to surface. RECEIVED MAR 4 1958 U. S. GEOLOGICAL MAYE FARMINGTON, NEW MEXIC	ne elevation of the derri	ck floor above sea	level is 6532 ft.	A Comment	T 3
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempted date 1-27-50. pud date 1-27-50. n 1-27-50. Total depth 135 . an 4 joints, 6 5/67, 25, 3-55 casing (119') set at 129' with 100 sacks regions to circulated to surface. RECEIVED MAR 4 1958 U. S. GEOLOGICAL ANDER FARMINGTON, NEW MEXICAL MARKET.			-		; ; . -
ing points, and all other important proposed work) pud date 1-27-50 n 1-27-50. Total depth 135 . ion 4 joints, 6 5/6 , 24, J-55 casing (119') set at 129' with 100 sacks regulated to surface. PECEIVED MAR 4 1958 U. S. GEOLOWICAL SALVE FARMINGTON, NEW MEXIC		0.00		*•	
n 1-27-56. Total depth 135'. In 4 joints, 5 5/5', 245, J-55 casing (119') set at 129' with 100 sacks regulated to surface. RECEIVED MAR 4 1958 U. S. GEOLOGICAL AND FARMINGTON, NEW MEXIC				e e e e e	
enent circulated to surface. CECEIVED MAR 4 1958 U. S. GEOLOGICAL AND FARMINGTON, NEW MEXIC	tate names of and expected depth	as to objective sands; show	sizes, weights, and lengths o	of proposed casings; indicate mudding work)	jobs, ceme
RECEIVED MAR 4 1958 U. S. GEOLOGICAL DEVEL FARMINGTON, NEW MEXIC	pud date 1-27-50	s to objective sands; show ing points, and a	sizes, weights, and lengths o	f proposed casings; indicate mudding work)	joba, ceme
RECEIVED MAR 4 1958 U. S. GEOLUGICAL AND FARMINGTON, NEW MEXIC	nud date 1-2/-50 in 1-27-56. Total	is to objective sands; show ing points, and a	sizes, weights, and lengths o ll other important proposed	work)	
RECEIVED MAR 4 1958 U. S. GEOLOGICAL AND FARMINGTON, NEW MEXIC FARMINGTON, NEW MEXIC I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	pud date 1-27-50 in 1-27-56. Total d ion 4 joints, 6 5/6	copth 135	sizes, weights, and lengths o ll other important proposed	work)	
MAR 4 1958 U. S. GEOLOWICAL TO AVE FARMINGTON, NEW MEXIC I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	mud date 1-27-50 n 1-27-56. Total lan 4 joints, 6 5/6 count circulated to	copth 135.	sizes, weights, and lengths o ll other important proposed	work)	
U. S. GEULUMICAL MAYE FARMINGTON, NEW MEXIC I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	pud date 1-27-50 n 1-27-56. Total an 4 joints, 6 5/6 ement circulated to	copth 135.	sizes, weights, and lengths o ll other important proposed	at 129' with 100 sack	s regu
U. S. GEULUMICAL MAYE FARMINGTON, NEW MEXIC I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	pud date 1-27-50 n 1-27-56. Total an 4 joints, 6 5/6 ement circulated to	copth 135.	sizes, weights, and lengths o ll other important proposed	at 129' with 100 sack	s regu
FARMINGTON, NEW MEXIC I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	pud date 1-27-50 n 1-27-56. Total an 4 joints, 6 5/6 ement circulated to	copth 135.	sizes, weights, and lengths o ll other important proposed	at 129' vith 100 sack	e ree
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	pud date 1-27-50 n 1-27-56. Total an 4 joints, 6 5/6 ement circulated to	copth 135.	sizes, weights, and lengths o ll other important proposed	RECEIVI	e ree ED
	pud date 1-27-50 n 1-27-56. Total an 4 joints, 6 5/6 ement circulated to	copth 135.	sizes, weights, and lengths o ll other important proposed	RECEIVI MAR 4 195 U.S. GEOLOGICAL	e regional services of the ser
/ 	mud date 1-27-50 in 1-27-56. Total of ian 4 joints, 6 5/6 sement circulated to ield 500%/30 minutes	copth 135.	sizes, weights, and lengths on the control of the c	RECEIVI MAR 4 195 U. S. GEOLOGICAL FARMINGTON, NEW	ED 88 MEXIC
	mand date 1-27-50 in 1-27-50. Total of the second circulated to be seened to be see	is to objective sands; show ing points, and a supplied 135	sizes, weights, and lengths of ll other important proposed sing (119) set.	RECEIVI MAR 4 195 U. S. GEOLOGICAL FARMINGTON, NEW	ED 88 MEXIC
Idrace Dow XX7	n 1-27-55. Total of the second circulated to second circulated circu	copth 135 cases with the same and a surface.	sizes, weights, and lengths of ll other important proposed sing (119°) set	RECEIVI MAR 4 195 U. S. GEOLOGICAL FARMINGTON, NEW	ED 88 MEXIC
Idress Box 997 Country Stand F. H. W 000	I understand that this plan of wompany 12 1250 is	copth 135 cases with the same and a surface.	sizes, weights, and lengths of ll other important proposed sing (119°) set	RECEIVI MAR 4 195 U. S. GEOLUGICAL FARMINGTON, NEW	ED 88 MEXIC
ompany Al Paso Matural Gas Company	Spud date 1-27-50 on 1-27-56. Total Sen 4 joints, 8 5/8 communicated to	copth 135.	sizes, weights, and lengths o ll other important proposed	at 129' vith 100 sack	e re
1.1	I understand that this plan of wompany 12 1880 is	copth 135 cases with the same and a surface.	sizes, weights, and lengths of ll other important proposed sing (119°) set	RECEIVI MAR 4 195 U. S. GEOLOGICAL FARMINGTON, NEW	ED 88 MEXIC
Idress Box 997 Chanal Signed F. H. W 000 By	I understand that this plan of wompany A reso is didress for 1977	copth 135 cases a surface.	sizes, weights, and lengths of ll other important proposed sing (119) set.	RECEIVI MAR 4 195 U. S. GEOLOGICAL FARMINGTON, NEW Chanal Eighed F. H. W.C.	ED 8 NEXIO