

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	8	mta Fe
Lease	No.	37	078200
Unit .	N.	H.	Riddle

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO BULL OR ALTER CASING. NOTICE OF INTENTION TO BULL OR ALTER CASING. NOTICE OF INTENTION TO BULL OR ALTER CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION	NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	X
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING OR REPAIR SUBSEQUENT REPORT OF ALBANDONNERT. SUBJECT OF ALBANDONNERT. SUBSEQUENT REPORT OF ALBANDONNERT. SUBSEQUENT REPORT OF ALBANDON. SUBSEQUENT REPORT OF ALBANDONNERT. SUBSEQUENT REPORT OF ALBANDONNERT.	NOTICE OF INTENTION TO CHANGE PL	_ANS	1 1)		1
SUBSEQUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) A. B. Biddle (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) A. B. Biddle (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) A. B. Biddle (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) A. B. Biddle (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	NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	1 1		ľ
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 OF INTENTION TO RE-DRILL (OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR RE	EPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) A. B. Biddle 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 (Meridian) Indicate above by Check Mark Nature of Report of Report (Meridian) Indicate Mark Nature of Report of Report (Meridian) Indicate Mark Nature of Report of Repo	NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	1 11		
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) *** *** *** *** *** *** *** *** *** *	NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENT	ARY WELL HISTORY	
ell No is located	NOTICE OF INTENTION TO ABANDON 1	WELL	- 		
line and The ft. from Willine of sec. County or Subdivision County or Subdivision County or Subdivision	(INDICAT	TE ABOVE BY CHECK MAP	RK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
(% Sec. and Sec. No.) (Twp.) (% Sec. and Sec. No.) (Twp.) (Range) (Werddan) (Range) (Werddan) (State or Territory) (Redd) (County or Subdivision) (State or Territory) (State or Territory	i. S. Biddle		Familiant	m. New Maxies Ju	Jr 14 19 1
(%) Bec and Sec. No.) (Ay Bec, and Sec. No.) (Banger)			~		
(24 Sec. and Sec. No.) (Twp.) (Range) (Meridian) (State or Territory) (State or Territory) (State or Territory) (Range) (Meridian) (State or Territory) (ll No. z is locate	ed 1450 ft. from	m_ line and	$\frac{1}{2}$ ft. from $\frac{1}{2}$	ine of sec.
(State or Territory) Classes—Interest Cliffs See Section (Pield) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) N. R. Riddle No. 2. On July 16, 1958, 5-1/2 casing was set at 2988 uit and the second second followed by 25 seeking was set at 2988 uit and the second sec	随/4 of Section 24	1-30-8	2-10-W	N.M.P.M.	
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is DETAILS OF WORK It names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) N. Riddle No. 2. On July 16, 1956, 5-1/2 easing was set at 2988 with the gell consent followed by 25 sadks next consent. After waiting on easing and water shut-off were tested to 2500 pounds proposer for thirty which held with no drop in processre. The second 354 by temperature sure and that this plan of work must receive approval in writing by the Geological Eurvey before operations may be common mpany Parallel Parallel Corporation ORIGINAL By Title	(14 Sec. and Sec. No.)	(Twp.)		(Meridian)	
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe ing points, and all other important proposed work) I. H. Riddle Re. 2. On July 16, 1956, 5-1/2° easing was not at 2968° ultimate of gol coment followed by 25 nades need coment. After uniting on easing and water shut-off were tested to 2500 pounds proposer for thirty which held with no drop in pressure. To account 34. by temperature sure and the state of the stat		s San Juan			<u> </u>
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) N. Riddle No. 2. On July 16, 1958, 5-1/2* easing was set at 2988* with cake of gal coment followed by 25 sadks need coment. After uniting on a saing and unter shut-off were tested to 2500 pounds processre for thirty high held with no drop in processre. Top second 354 by temperature sure understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commentary. DETAILS OF WORK In a surious casing indicate mudding jobs in proposed casings; indicate mudding jobs in proposed work) After uniting on a said and sure and sur	1 (.1 1 .1	4 1 1	40/24	c.	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented. ORIGINAL ORIGINA					te mudding jobs, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented. ORIGINAL ORIGI	ite names or and expected depths to	ing points, and all	l other important pro	posed work)	••• ,
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commendered. DRIGHTANA ORIGINAL By Title		ing points, and all	l other important pro	oposed work)	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commercially approximately approval to the Geological Survey before operations may be commercially approximately approxim	I. H. Riddle Ho. 2.	ing points, and all	other important pro	easing was set at	2988" with 60
dress	. H. Bidále So. 2. comet f	ing points, and all On July 16, 1 Ollowed by 25	958, 5-1/2° sacks neet	easing was set at comment. After wai	2988' with 60
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented by the Geological Survey before operations and the Geological Survey by the Geological Survey	i. H. Riddle Ho. 2. make 64 gel coment f maing and water shut	ing points, and all On July 16, 1 ollowed by 25 worf were tes	other important pro 1958, 5-1/2" is sadks meet ted to 2580	earing was set at earset. After wi pounds pressure fo	2988' with 60 Ling on comm or thirty mine
dress By Title	. H. Riddle He. 2. make 64 gel coment f	ing points, and all On July 16, 1 ollowed by 25 worf were tes	other important pro 1958, 5-1/2" is sadks meet ted to 2580	earing was set at earset. After wi pounds pressure fo	2988' with 60 Ling on comm or thirty mine
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented by the Geological Survey before operations and the Geological Survey by the Geological Survey	i. H. Riddle Ho. 2. make 64 gel coment f maing and water shut	ing points, and all On July 16, 1 ollowed by 25 worf were tes	other important pro 1958, 5-1/2" is sadks meet ted to 2580	earing was set at earset. After wi pounds pressure fo	2988' with 60 Ling on comm or thirty mine
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented by the Geological Survey before operations and the Geological Survey by the Geological Survey	i. H. Riddle Ho. 2. make 64 gel coment f maing and water shut	ing points, and all On July 16, 1 ollowed by 25 worf were tes	other important pro 1958, 5-1/2" is sadks meet ted to 2580	earing was set at earset. After wi pounds pressure fo	2988' with 60 Ling on comm or thirty mine
dress By Title	. H. Riddle He. 2. make 64 gel coment f	ing points, and all On July 16, 1 ollowed by 25 worf were tes	958, 5-1/2° sacks neet to 2560 w. Pop same	earing was set at comment. After wai pounds pressure for tempers	2988' with 60 Ling on comm or thirty mine
dress By Title	. H. Riddle He. 2. make 64 gel coment f	ing points, and all On July 16, 1 ollowed by 25 worf were tes	958, 5-1/2° sacks neet to 2560 w. Pop same	earing was set at comment. After wai pounds pressure for tempers	2988' with 60 Ling on comm or thirty mine
dress By Title Plate Clark	. H. Biddle He. 2. make 6% gol coment f maing and water shut	ing points, and all On July 16, 1 ollowed by 25 worf were tes	958, 5-1/2° sacks neet to 2560 w. Pop same	earing was set at comment. After wai pounds pressure for tempers	2988' with 60 Ling on comm or thirty mine
dress Box 187 By Title Field Clock	. H. Biddle We. 2. make 6% gel coment f maing and water shut	ing points, and all On July 16, 1 ollowed by 25 worf were tes	958, 5-1/2° sacks neet to 2560 w. Pop same	earing was set at comment. After wai pounds pressure for tempers	2988' with 60 Ling on comm or thirty mine
dress ORIGINAL By Title	i. H. Biddle He. 2. make 65 gel coment franks and water shut high held with no dr	ing points, and all On July 16, 1 Ollowed by 25 wolf were too op in pressur	958, 5-1/2° sacks neet to 2500 w. Top sacks	saming was set at coment. After was pounds pressure for tempers of 1958 ULSA 1958 ULSA 1958 ULSA 1958 ULSA 1958	2988' with 60 ting on comm or thirty min ture survey.
By	I. H. Biddle He. 2. make 65 gel coment fracing and water shut with no dr	ing points, and all On July 16, 1: Ollowed by 25 wolf were tes op in pressur	958, 5-1/20 sacks neet seet to 250 w, Top seem	saming was set at coment. After was pounds pressure for tempers of 1958 ULSA 1958 ULSA 1958 ULSA 1958 ULSA 1958	2988' with 60 ting on comm or thirty min ture survey.
By Title	I. H. Riddle He. 2. Healts of gel coment fracing and water shall with no dr. and water shall be dr. and water shal	ing points, and all On July 16, 1: Ollowed by 25 wolf were tes op in pressur	958, 5-1/20 sacks neet seet to 250 w, Top seem	easing was set at comment. After wal pounds pressure for tempers at 354 by tempers at 358 comment. Comment at 1958 comment at	2988' with 60 ting on comm or thirty min ture survey.
TitleTitle	I. H. Biddle He. 2. Heaks 65 gel coment fracing and water shut with no dr	ing points, and all On July 16, 1 Ollowed by 25 worf were tes up in pressur	958, 5-1/2° sacks neet ted to 2560 Top sacks	earling was set at camera. After wait pounds pressure for temperature of the second of temperature	2988' with 66 ting on common thirty minuture survey.
Title Title	I understand that this plan of work mpany	ing points, and all On July 16, 1 Ollowed by 25 worf were tes up in pressur	958, 5-1/2° sacks neet ted to 2560 s. For sense	oaming was set at camera. After was pounds pressure for tempers fo	2988 with 60 ting on commer thirty minutes survey.
11110	understand that this plan of work mpany parameters	ing points, and all On July 16, 1 Ollowed by 25 worf were tes up in pressur	958, 5-1/2° sacks neet ted to 2560 s. For sense	oaming was set at camera. After was pounds pressure for tempers fo	2988 with 60 ting on commer thirty minutes survey.
GPO 9	understand that this plan of work mpany parameters	ing points, and all On July 16, 1 Ollowed by 25 worf were tes up in pressur	958, 5-1/2° sachs neet ted to 2580 Top same	easing was set at comment. After was pounds pressure for tempers of the comment o	2988 with 60 ting on commer thirty minutes survey.