For: (F	m 9- eb. 19	331 8 51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sonta Fe
Lease No	121 C) CCE
Unit	<u> </u>

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERIOT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERIOT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERIOT OF ALTE	NOTICE OF INTENTION TO DRILL	I	SUBSEQUENT REPORT OF WATER SHUT-OFF	
SUBSCOUNT REPORT OF ALTERING CASING. SUBSCOUNT REPORT OF ALTERING CASING. SUBSCOUNT REPORT OF REPAIL OR REPAIR SUBSCOUNT REPORT OF REPAIL OR REPAIR SUBSCOUNT REPORT OF REPORT. SUBSCOUNT		į	<u> </u>	1
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 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) (It may be compared to the co		1	\$	1
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 ABOVE BY CHECK MARK NATURE O			1	
Supplementary well history (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data) (Indicate above by Check Mark Nature of Refort, Notice, or other data of Reform of Refor		i	II.	
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Section 2 (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF R				1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 1905				
ell No. 1 is located 3560 ft. from S line and 660 ft. from S line of sec. 21. (% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (State or Territory) the elevation of the derrick floor above sea level is ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) 1 Delaware Sand Test is intended to a depth of a cut 1900 feet. Proposed casing programs 10 3/2 3 330 set w/and 5 5/2 2 550 set w/200 sec. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Research A. Hencon (Hanson Oil Company)				
ell No 1 is located 1905 ft. from. S line and	(INDICATE ABOV	E BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Meridian) (State or Territory) the elevation of the derrick floor above sea level isft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came ing points, and all other important proposed work) 1. Delaware Cand Test is intended to a depth of a cut 1900 feet. Proposed casing programs 1. 330° set w/sort 1. 5/6° 3 550° set w/sort 1. 1870° set w/co st. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Section 15. Candress 16. Candress 17. Candress 18. Cand			September 29	, 1952
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Meridian) (State or Territory) the elevation of the derrick floor above sea level isft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came ing points, and all other important proposed work) 1. Delaware Cand Test is intended to a depth of a cut 1900 feet. Proposed casing programs 1. 330° set w/sort 1. 5/6° 3 550° set w/sort 1. 1870° set w/co st. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Section 15. Candress 16. Candress 17. Candress 18. Cand		905	[F] I'm and see to the E line of a	oo 23
(County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) 1 Delivers Dark Test is intended to a depth of a cut 1900 feet. Proposed casing program: 10 3/2 3 30° set w/and 5 5/6 3 550° set w/200 set. 7 : 1670° set w/60 set.	ell No is located	tt. from	$\{S\}$ line and $\{S\}$ line of $\{S\}$	ec
(Field) (County or Subdivision) (State or Territory) me elevation of the derrick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights/and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) 1 Delegate Card Test is intended to a depth of a cut 1900 feet. Proposed casing program: 10 3/2 3 330° set w/and 3 5/6 3 550° set w/and 1 1670° set w/60 se. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany A _ Reason		23 South 2	6 Part LALPA	
(Field) (County or Subdivision) (State of Perfory) the elevation of the derrick floor above sea level isft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Delaware Danc Test is intended to a depth of a out 1900 feet. Proposed casing program: 10 3/4 3 330 set w/mod 5 5/2 3 550 set w/mod 1 1870 set w/60 se. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	~ -	(Twp.) (Ra	ange) (Meridian)	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) 1. Delaware Cand Test is intended to a depth of a cout 1900 feet. Proposed casing programs 10. 3/4 3 330 set w/and 8 5/6 3 550 set w/and 8 5/6 3 550 set w/60 se. 7 1 1870 set w/60 se. Company Company Chapter Chap		(County or S	ubdivision) (State or Territory)	
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) 1. Delaware Sand Test is intended to a depth of about 1900 feet. 1. Proposed casing programs 1. 3/1 = 3 330 * set w/mai 1. 5/0 = 3 550 * set w/mai 1. 5/0 = 3 550 * set w/60 st. 1. 1870 * set w/60 st. 1. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 1. Ompany 1. Company 1. ddress 1. Company 1. ddress 1. Company 1. ddress 1. delaware of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) 1. delaware Sand 1900 feet. 2. delaware Sand 1900 feet. 3. delaware Sand 1900 feet. 3. delaware Sand 1900 feet. 4. delaware Sand 1900 feet. 5. delaware Sand 1900 feet. 5. delaware Sand 1900 feet. 6. delaware Sand	(Flow)	` •		
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) 1 Delaware Cand Test is intended to a depth of about 1900 feet. Proposed casing programs 10 1/4 3 330 set w/sad 5 5/0 3 550 set w/200 se. 7 : 1670 set w/60 se. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ompany ddress R. O. 368 552	ne elevation of the derrick floor	above sea level	l is ft.	
I pelseure Danc Test is intended to a depth of a cut 1900 feet. Proposed casing programs 10 3/4* 3 330* set w/sod 8 5/0* 3 550* set w/60 se. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Seet A. Hencon (Hencon Oil Content)	to clevation of the more services			
I Delaware Cand Test is intended to a depth of about 1900 feet. Proposed casing programs 10 3/4 3 330 set w/and 5 5/6 3 550 set w/100 se. 7 1870 set w/60 se. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Section 1900 feet. (Banson Oil Company)				
Proposed casing programs 10 3/1 3 330 set w/mml 5 5/0 3 550 set w/100 sm. 7 1 1070 set w/60 sm. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Branch A. Henson (Hanson Oll Company)	to names of and agreeted depths to chiect			
Proposed casing programs 10 3/2 3 330 set w/asni 5 5/2 3 550 set w/100 set. 7 1 1870 set w/60 set. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company A. Hencon (Hanson Oll Company)	is	ive sands; show sizes, ng points, and all oth	weights, and lengths of proposed casings; indicate muddin er important proposed work)	g jobs, cemer
Proposed casing programs 10 3/2 3 330 set w/asni 5 5/2 3 550 set w/100 set. 7 1 1870 set w/60 set. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company A. Hencon (Hanson Oll Company)	in the manner of and expected deprine to object	ive sands; show sizes, ng points, and all oth	weights,'and lengths of proposed casings; indicate muddin er important proposed work)	ig jobs, cemei
10 // 3 30° set w/mid 8 / 6° 350° set w/100 sm. 7° 1070° set w/00 sm. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Research (Renson Oil Customy) Address P. O. 308 552	11	ng points, and an othe	at Important proposed worm,	ig jobs, cemer
10 // 3 30° set w/mid 8 / 6° 350° set w/100 sm. 7° 1070° set w/00 sm. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Research (Renson Oil Customy) Address P. O. 308 552	11	ng points, and an othe	at Important proposed worm,	ig jobs, cemer
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company A. Henson (Banson Oil Custor)	A Delaware Sand Test	is intends	at Important proposed worm,	g jobs, cemei
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Street A. Report (Brosen Oil Company)	A Delaware Sand Test	is intended	to a depth of about 1900 feet.	g jobs, cemer
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Street A. Report (Brosen Oil Company)	A Delaware Sand Test	is intended	to a depth of about 1900 feet.	g jobs, cemer
Company Branch A. Hencon (Hanson Cil Company)	A Delaware Sand Test	is intended Table 10 3/1/2 8 8 5/6* 9	to a depth of about 1900 feet.	g jobs, cemer
ompany Branck A. Henson (Hanson C11 Company) ddress P. C. 30x 552	A Delemere Sand Test	is intended Table 10 3/1/2 8 8 5/6* 9	to a depth of about 1900 feet.	g jobs, ceme
ddress P. C. 30x 552	A Delaware Sand Test	is intended Table 10 3/1/2 8 8 5/6* 9	to a depth of about 1900 feet.	g jobs, ceme
Company Branch A. Hencon (Hanson Cil Company)	A Delemare Sand Test	is intended Table 10 3/1/2 8 8 5/6* 9	to a depth of about 1900 feet.	g jobs, ceme
Company Branch A. Hencon (Hanson Cil Company)	A Delaware Sand Test	is intended Table 10 3/1/2 8 8 5/6* 9	to a depth of about 1900 feet.	g jobs, cemen
Address R. C. 300 552	A Delemere Sand Test Preposed casing progr	is intended 10 1/1/2 8 8 5/0° 9 7° 1 1870	to a depth of about 1900 feet. 330' set w/and 550' set w/100 sm. 3 set w/60 sm.	
Address R. C. 300 552	A Delemere Sand Test Proposed casing progr	is intended 10 1/1/2 8 8 5/0° 9 7° 1 1870	to a depth of about 1900 feet. 330' set w/and 550' set w/100 sm. 3 set w/60 sm.	
	A Delemere Sand Test Proposed casting 180gs	is intended. 10 3/4" 8 8 5/0" 9 7" 1 1070	to a depth of about 1900 feet. 330' set w/and 550' set w/100 se. Triting by the Geological Survey before operations may be c	
By Muss W. Houx	A Delemere Sand Test Proposed easing 1809 I understand that this plan of work must Company Research A. Herr	is intended. 10 3/4" 8 8 5/0" 9 7" 1 1070	to a depth of about 1900 feet. 330' set w/and 550' set w/100 se. Triting by the Geological Survey before operations may be c	
By Andrew W. March	I pelsware Sand Test Proposed easing 1809 I understand that this plan of work must Company Branch A. Herr	is intended. 10 3/4" 8 8 5/0" 9 7" 1 1070	to a depth of about 1900 feet. 330' set w/and 550' set w/100 se. Triting by the Geological Survey before operations may be c	
	I understand that this plan of work must	is intended. 10 3/4" 8 8 5/0" 9 7" 1 1070	to a depth of a cut 1900 feet. 330' set w/and 550' set w/100 sx. Triting by the Geological Survey before operations may be calculated.	
Title Operator	I understand that this plan of work must	is intended. 10 3/4" 8 8 5/0" 9 7" 1 1070	to a depth of a cut 1900 feet. 330' set w/and 550' set w/100 ss. riting by the Geological Survey before operations may be company. By By Report 1. Seeson	