## (SUBMIT IN TRIPLICATE)

.1d Office	Las Cruces
Lease No.	031741 (ь)
Unit	N. H. F. U.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

(4 sec. and sec. No.)  (5)  (6 sec. and sec. No.)  (7)  (6 sec. and sec. No.)  (7)  (8)  (County or Subdivision)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is		SUNDKI NUTICE	AND REPORTS	ON WELLS	
NOTICE OF INTENTION TO CHANGE PLANS.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  NOTICE OF INTENTION TO TEST WATER SHUT-OFT.  SUBSEQUENT REPORT OF ALTERNIC CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  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 ADARDON WELL.  (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 ALTERNACY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERNACY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERNACY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERNACY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERNACY.  (INDICATE ABOVE BY CHECK MARK NATURE OF ALTERNACY.  (INDICATE ABOVE BY CHECK MARK NATURE OF ALTERNACY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERNACY.  (INDICATE ABOVE BY CHECK MARK NATURE OF ALTERNACY.  (INDICA	NOTICE OF INTE	NTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
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NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10. C. Hende B-10 To. 2-3  Hobbs, New Newsich  11. Sec. 10  21. 378  Nat. P. J.  (Merch and Sec. 10  (Here, and Sec. No.)  (Phy)  (County or Subdivision)  The elevation of the derrick floor above sea level is  ft.  DETAILS OF WORK  (State names of and expected depths to objective anada; show discs, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  3st 10 3/4s casing at 2681, using 2 centralizars, and comented with 250 sacks casent. Plug count 12:50 P.N. 5-12-51. Casent circulated to surface.  On 5-13-52, after 21, incs. 100, tasted casing with 200 for 30 mins. before drilling plug, that pressure 195%. Brillied out centent and tested casing with 200% for 30 mins., fine 1 procesure 1859.  Lunderstand that this plan of work must resolve approval in writing by the Geological Survey before operations may be commenced.  Company  Continental Oil Company  Address.  Box CC  Hobbs, New Nextloo  By  Cont.	NOTICE OF INTE	NTION TO RE-DRILL OR REPAIR WELL.	1		
NOTICE OF INTENTION TO ABANDON WELL  (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)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT)  (INDICATE BY MARK MARK NATURE OF REPORT)  (INDIC	NOTICE OF INTE	NTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10. C. Heisk B-10 Vo. 2-3    Hobbs, New Marie;   19.51   Hobbs, New Marie;   19.52   Hobbs, New Marie;   19.53   Hobbs, New Marie;   19.53   Hobbs, New Marie;   19.54   Hobbs, New Marie;   19.55   Hobbs, New Marie;   19.55   Hobbs, New Marie;   19.56   Hobbs, New Marie;   19.57   Hobbs, New Ma	NOTICE OF INTER	NTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HI	STORY	
Well No. 2-B is located 1930 ft. from Nine and 1932 from Emiline of sec. 10  No. 2-B is located 1930 ft. from Nine and 1932 from Emiline of sec. 10  No. 2-B is located 1930 ft. from Nine and 1932 from Emiline of sec. 10  No. 2-B is located 1930 ft. from Nine and 1932 from Emiline of sec. 10  No. 2-B is located 1930 ft. from Nine and 1932 ft. (State and sec. No.) (Typ.) (Hange)  No. 2-B is located 1930 ft. from Nine Emiline of sec. 10  No. 2-B is located 1930 ft. from Nine Emiline of Sec. 10  No. 2-B is located 1930 ft. from Nine Emi	NOTICE OF INTE	NTION TO ABANDON WELL			
Well No. 2-E is located 1930 ft. from Niline and 1939. from E line of sec. 10  NEAL Sec. 10 (State and Sec. No.) (Twp.) (County of Subdivision)  Now Exactor (State or Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  (State names of and expected depths to objective seandard, show alone, weights, and lengths of proposed casings, indicate mudding jobs, common into points, and alother improved work)  Set 10 3/h acadeg at 268 , using 2 contralizors, and communed with 250 sacks coment. Plug count 12:30 P.H. 5-12-31. Communed to surface.  On 5-13-52, after 21 times. NCC, tested casing with 200% for 30 mins. befor drilling plug, time proposes were 195%. Brilled out current and tested casing with 200% for 30 mins. placed proposed residence of the contract and tested casing with 200% for 30 mins. Before drilling plug, time proposes were 195%. Brilled out current and tested casing with 200% for 30 mins. Placed proposed residence of the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested casing with 200% for 30 mins. Placed proposed to the current and tested to the current and test		(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA)	
NR/A Sec. 10  21S  37R  (Meridian)  North Francon  (Field)  (County of Subdivision)  (County of Subdivision)  The elevation of the derrick floor above sea level isft.  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)  3st 10 3/4° casing at 2681, using 2 centralizars, and comented with 250 sacks casent. Plug goven 12:30 P.H. 5-12-31. Cessent circulated to surface.  On 5-13-52, after 21 incs. ECC, tested casing with 200# for 30 mins. before drilling plug, Minal pressure 195#. Brilled out canent and tested casing with 200# for 30 mins., final prossure 185#.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Continental 011 Company  Address Box CC  Hobbs, New Mexico  By	U. C. Hende	B-10 Ho. 2-3	Hobbs, New Maxi	<u> </u>	
North Francom (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is			t. from $\binom{N}{3}$ line and $\frac{1}{3}$	<b>Q.</b> from $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{v} \end{array}\right\}$ line of sec. 10	
(County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  (State names of and expected depths to objective analog; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  Set 10 3/4° casing at 268°, weight, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  Set 10 3/4° casing at 268°, weight, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  Set 10 3/4° casing at 268°, weight, 5-12-71°. Coment circulated to surface.  On 5-13-51°, after 21° ints. FOC, tested casing with 200% for 30 mins. before drilling plug, final proposure 195%. Brillied out cement and tested casing with 200% for 30 mins., Pinal proposure 185%.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address Box CC  Hobbs, New Nexteo  By	NB/A S (% Sec. an	ec. 10 21S d Sec. No.) (Twp.)	(Range) (Me	rollin)	
DETAILS OF WORK  (State names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  Set 10 3/4° casing at 268°, using 2 centralizars, and commuted with 250 sacks canent. Plug cown 12:30 P.H. 5-12-71. Coment circulated to surface.  On 5-13-51, after 21 ims. NCC, tested casing with 200% for 30 mins. before drilling plug, that pressure 195%. Brilled out canent and tested casing with 200% for 30 mins., final procesure 185%.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Continental Oil Company  Address. Box CC  Hobbs, New Mexico  By	North Fra			New Earles	
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)  Set 10 3/4° casing at 268°, using 2 centralizars, and comented with 250 sacks canent. Plug count 12:50 P.H. 5-12-51. Cement circulated to surface.  On 5-13-51, after 21, ins. 1000, tested casing with 200% for 30 mins. before drilling plug, kinst pressure 195%. Brilled out canent and tested casing with 200% for 30 mins., final pressure 185%.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Continental 641 Company  Address.  Box CC  Hobbs, New Nextee  By	(Fi	eld) (	County or Subdivision)	(State or Territory)	
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)  Set 10 3/6° casing at 268°, using 2 centralizars, and comented with 250 sacks cement. Plug cown 12:30 P.H. 5-12-51. Cessent circulated to surface.  On 5-13-51, after 2L ins. 100, tested casing with 200% for 30 mins. before drilling plug, king pressure 195%. Brillied out cement and tested casing with 200% for 30 mins., final procesure 185%.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Continental Oil Company  Address  Box CC  Hobbs, New Mexico  By  Guid.	The elevation	of the derrick floor above s	ea level isft.		
Set 10 3/4° casing at 268°, using 2 centralizers, and comented with 250 secks cenent. Plug cown 12:30 P.M. 5-12-51. Cement circulated to surface.  On 5-13-51, after 21 invs. FCC, tested casing with 200% for 30 mins. before drilling plug, timal pressure 195%. Brilled out cement and tested casing with 200% for 30 mins., final pressure 185%.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Continental Oil Company  Address  Box CC  Hobbs, New Nextoo  By  Civil		D	ETAILS OF WORK		
On 5-13-51, after 21 ins. 100, tested casing with 200% for 30 mine. before drilling plug, final pressure 195%. Brilled out cement and tested casing with 200% for 30 mins., final pressure 185%.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Continental Cil Company  Address  Box CC  Hobbs, New Mexico  By  Cont.	(State names of an	d expected depths to objective sands; s ing points, a	now sizes, weights, and lengths of propo ad all other important proposed work)	sed casings; indicate mudding jobs, cement-	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Continental Oil Company  Address  Box CC  Hobbs, New Mexico  By  Aist.	Set 10 Sacks cases	0 3/6° casing at 268°, nt. Plug coum 12:30 P	wing 2 centralizars, .A. 5-12-51. Cesent o	and commuted with 250 inculated to surface.	
Company Continental Cil Company  Address Box CC  Hobbs, New Mexico By Aist.	drilling p	lug, final pressure 19	5#. Drilled out cemen	200% for 30 mins. before t and tested casing with	
Address Box CC  Hobbs, New Mexico  By  Aast.				y before operations may be commenced.	
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