Form 9-331 a (Feb. 1951)	UNITED DEPARTMENT ( GEOLOG	12-002 · · • 24	Budget Bureau No. 42-R358.4. Form Approved. Land Office Las Cruces Lesse No. LC=0328714-A NOR 03
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLA NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OF NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON W	NSX SHUT-OFFX REPAIR WELL CIDIZE	SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUPPLEMENTARY WEL	OF WATER SHUT-OFF
Lease No. 41696		URE OF REPORT, NOTICE TEXACO Hobbs,	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000$
NEL /4, 5/1 /4, Sec. 35 (4 Sec. and Sec. No.)	ť	<u>37–</u> E (M	()
The elevation of the derrick f	loor above sea level	-	North Justis: (Siluro-Devonian) (Drinkard) (Blinebry)

(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)

TD - 74351

9-5/8" O. D. Casing cemented at 3545".

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See Attached

CompanyTEXACO Inc.	
Address P. O. Box 728	
Hobbs, New Mexico	Ву
·	Title Assistant District Superintendent
·	GPO 914974
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## G. L. ERWIN "a" WELL NO. 2

HOBBS OFFICE OCC

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Ran String X (Blinebry) Zone - 7415' of 2-7/8'100 DL Casing (6.11 1b., J-55, 8-R) and cemented at 7435'.

Ran String Y (Drinkard) Zone - 6141' of 2-7/8" O. D. Casing (6.4 lb., J-55, 8-R) and cemented at 6151'.

Ran String Z (Siluro-Devonian) Zone - 7421' of 2-7/8" O. D. Casing (6.4 lb., J-55, 8-R) and cemented at 7431'.

Flushed down strings 1 and 2 with 135 bbls. brine and 40 bbls. fresh water preceding cement. Cement with 1200 sx El Toro 35 with 1% LNL, 4% Gel and 2% CcCl. Top of cement by temperature survey 3900'. Job complete 1:50 P. M. June 29, 1962.

String No. X (Blinebry). Tested sleeves as follows: 6967' with 1700 PSI, Bled to 1500 PSI in 5 minutes. 6094' with 1850 PSI, bled to 850 PSI in 5 minutes. 6655' with 2100 PSI, bled to 1800 PSI in 5 minutes, 5468' with 2300 PSI, bled to 1800 PSI in 5 minutes. Tested string to 2400 PSI after closing each sleeve. Tested OK. Job complete 10:40 P.M. July 2, 1962.