BEFORE EXAMINER STOGNER OIL CONSERVATION DIVISION	
EXHIBIT NO. 2	TYPE LOG
SE NO	AMERADA HESS CORPORATION
	STATE "A" #5 SEC. 32-T18S-R38E
GAMMA RAY —	ELEV. 3648' SIDEWALL GAMMA RAY NEUTRON
	TOP BLINEBRY -5738'
	\$ P
BLINEBRY INTERVAL	
	TOP LOWER BLINEBRY -62
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IN THE STATE OF TH	
LOWER BL	8
END	
RECOMMENDED	
RECC	
Ī	TOP TUPP 64191
	TOP TUBB -6418'

OIL CONSERVATION DIVISION EXHIBIT NO R-38-E CASE NO. 21 Shell Exxon Southern Gulf **Bowers** Grimes ARCO Exxon McKinley "A McKinley "B" Grimes **Bowers** Grimes "C" A.H.C. A.H.C. Exxon Exxon ARCO 10 Getty Bowers "B Grimes Exxon Getty State "B"-Conoco T McKinley Grimes McKinley -2645 30 - Shell Exxon 18 Marathon -2635 34 38 29 10 2625 1. S 2615 Grimes Chevron 32 Bowers "A" State "I" State 30 State A Grimes A.H.C. Cities Service Sun Gulf Shell Getty 17. State "A" State "B" Shell Amoco 5 State "A" Fowler State,"G" Fowler 33 31 Marathon Conoco Shell Mobil 12 Grimes "B' Amoco 6189 6226 State "32" Grimes "A" Berry LEGEND Location Map SOUTHWEST PRODUCTION REGION Oil CI=10' HOBBS FIELD Gas Lea County, New Mexico DEPTHS ARE SUBSEA Dry & Abn **AMERADA** LOWER BLINEBRY √ Injection FORMATION STRUCTURE Salt Wtr. Disposal **HESS** SCALE: 1"=2000' Date: FEBRUARY, 1992 Page: Originator: E. HAAS

BEFORE EXAMINER STOGNER

BEFORE EXAMINER STOGNER OIL CONSERVATION DIVISION EXHIBIT NO. R-38-E 21 Shell Exxon Southern Gulf **Bowers** Grimes ARCO Exxon McKinley "B" McKinley "A **Bowers** Grimes Grimes "C" A.H.C. A.H.C. Exxon Exxon ARCO 10 Grimes **Bowers** Exxon Getty T State "B" **McKinley** McKinley Grimes -2645 **3**0 29 -Conoco Exxon Shell 18 Marathon ^{.2}635 38 ·2625 S ·2615 Grimes Chevron 32 30 Bowers "A" State "I" State 30 Bowers . Grimes State A Cities Service A.H.C. Shell Gulf Sun Getty 9 17 State "A" State "B" Shell Amoco State "A" Fowler Fowler 31 Marathon Conoco Mobil Shell Grimes "B' Amoco Grimes "A" Berry LEGEND Location Map SOUTHWEST PRODUCTION REGION Oil **HOBBS FIELD** CI=10' 🛱 Gas Lea County, New Mexico **DEPTHS ARE SUBSEA** Dry & Abn **AMERADA** LOWER BLINEBRY Injection FORMATION STRUCTURE Salt Wtr. Disposal **HESS** SCALE: 1"=2000' Date: FEBRUARY, 1992

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