*Subject to submiss. of peter tisk u No. 42-R358.4. test information (Form Approved. Form 9-831 a (Feb. 1951) Las Cruces Blinebry (SUBMIT IN TRIPLICATE) Land Office 032**450** (b) Lease No. UNITED STATES E. W. STANDLEY A. B. Coates "C" DISTRICT ENDEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY** 44 - Bo3

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	January 3			
Well No is located	2080 ft. from	$m_{-}\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and	1980 ft. from E	line of sec. 24
SE/4, Sec. 24	255	37E	NAPM	
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Justis (Montoys, Ackee	& Blinebry)	Lea	S. Nex	•
(Field)	(County	or Subdivision)	(State or	Perritory)

The elevation of the derrick floor above sea level is 3084 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Killed Montoya & McKee w/ jel-X 820. Fulled both strings of tubing. Ran cement bond log & found good bonding from \$200-5600'. Ran correlation & collar logs. Set Baker "FA" packer @ 6793.5'. Ran Ek plug on tubing & set in packer. Perforated 5-1/2" cag. from 5 278-5300', 5303-23, 5342-50, \$423-38, \$443-33, and \$462-74' w/ 2 imileta/ft. Spotted 1000 gal. MA acid over perfs., treated w/ 24,000 gal. refined oil & 48,000% sand. Discovered Baker ER plug had been pulled back out on original trip to set. Frac job not successful on Blinebry sone. Re-treated w/ 1000 gal. MA acid and 24,000 gal. refined oil & 48,000% sand. Ran #1 tubing string Hydro-testing w/ 4500%, had 189 jts. in hole of #2 string when collar aplit on 2nd joint in hole, drop ing tubing. Fished tubing. Hydro-tested the 3 strings of tubing w/ 3000% while running. #2 string set in paralled flow tube in FA packer @ 6793'. #3 string set in paralled string anchor @ 5483'. No. 1 string latched in Model "D" prod. packer @ 7150'.

Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Tidewater	011	Company				
Address	Box 547				Original	Signed	Ву
	Hobbs, No	»ex	•	Ву	C. L.		
			·····	Title	Arca	Supt.	