(SUBMIT IN TRIPLICATE)

## **UNITED STATES**

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Las Cruces 060528 Unit Maddren-Beeson B

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		Y
NOTICE OF INTENTION TO TEST WATER SHUT	T-OFFSUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REP	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL OR ALTER O	CASINGSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  LOCO Hills, New Mexico, January 2, ,	19 52
treel week and a	2310 ft. from S line and 1650 ft. from E line of sec.	-
NEL NW SE Sec. 27	17-S 30-E NMPM (Twp.) (Range) (Maridian)	
_		
Fren (Field)	(County or Subdivision) (State or Territory)	
The elevation of the derrick floor	above sea level is 3617 ft.	
(State names of and expected depths to objectiv	DETAILS OF WORK  ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs g points, and all other important proposed work)	
ing	g points, and all other important proposed work)	L cement
	s points, and an other important proposed work)	,
TOTAL DEPTH: 2022'.	s points, and an other important proposed work)	.,
TOTAL DEPTH: 2022.	The state of the s	
TOTAL DEPTH: 2022.	mated 7' of net effective pay).	
PAY ZONE: 1985-99' (= esti	mated 7' of net effective pay).	
POTAL DEPTH: 2022'. PAY ZONE: 1985-99' (= esti	mated 7' of net effective pay).	· • .
PAY ZONE: 1985-99' (= esti- THIS WELL WAS SHOT AS FOLLO Natural well bailed 12	mated 7' of net effective pay).  WS:	· •.
PAY ZONE: 1985-99' (= esti THIS WELL WAS SHOT AS FOLLO Natural well bailed 12 Shot with 280 quarts o	mated 7' of net effective pay).  WS:  .8 GO in 3 hours (= rate of 2.44 BOPD).	· <del>-</del> .
PAY ZONE: 1985-99' (= esti THIS WELL WAS SHOT AS FOLLO Natural well bailed 12 Shot with 280 quarts of Tamped with gravel fro	mated 7' of net effective pay).  WS:  .8 GO in 3 hours (= rate of 2.44 BOPD).  If solidified nitroglycerin from 1960'-2022'.	· <del>-</del> .
PAY ZONE: 1985-99' (= esti THIS WELL WAS SHOT AS FOLLO Natural well bailed 12 Shot with 280 quarts of Tamped with gravel fro	mated 7' of net effective pay).  WS:  .8 GO in 3 hours (= rate of 2.44 BOPD).  If solidified nitroglycerin from 1960'-2022'.	· <del>-</del> .
PAY ZONE: 1985-99' (= esti THIS WELL WAS SHOT AS FOLLO Natural well bailed 12 Shot with 280 quarts of Tamped with gravel fro	mated 7' of net effective pay).  WS:  88 GO in 3 hours (= rate of 2.44 BOPD).  If solidified nitroglycerin from 1960'-2022'.  1961' back to 1944', with Calseal back to 1902 and 11.73 BOPD on Gas Lift.	: <del>-</del> .
PAY ZUNE: 1985-99' (= esti- PAY ZUNE: 1985-99' (= esti- PAY ZUNE: 1985-99' (= esti- PAY ZUNE: 1985-99' (= esti- PAY ZUNE: 1985-99' (= esti- Natural was shot as Follow Natural was shot as Follow Natural was shot as Follow Tamped with gravel from Results of shot: Flowed	mated 7' of net effective pay).  WS:  .8 GO in 3 hours (= rate of 2.44 BOPD).  of solidified nitroglycerin from 1960'-2022'.  Mail 1961' back to 1944', with Calseal back to 1902 and 11.73 BOPD on Gas Lift.  11.73 BOPD on Gas Lift.  (Continued on Sheet -2-)	
PAY ZUNE: 1985-99' (= esti- PAY ZUNE: 1985-99' (= esti- PAY ZUNE: 1985-99' (= esti- PAY ZUNE: 1985-99' (= esti- PAY ZUNE: 1985-99' (= esti- Natural WAS SHOT AS FOLLO Natural Well bailed 12 Shot with 280 quarts of Tamped with gravel from Results of shot: Flowed NITIAL PRODUCTION: Flowed	mated 7' of net effective pay).  WS:  .8 GO in 3 hours (= rate of 2.44 BOPD).  of solidified nitroglycerin from 1960'-2022'.  Em 1961' back to 1944', with Calseal back to 1902 and 11.73 BOPD on Gas Lift.  11.73 BOPD on Gas Lift.  (Continued on Sheet -2-)  ceive approval in writing by the Geological Survey before operations may be communicated.	
PAY ZONE: 1985-99' (= esti- PAY ZONE: 1985-99' (= esti- PAY ZONE: 1985-99' (= esti- PAY ZONE: 1985-99' (= esti- PAY ZONE: 1985-99' (= esti- Natural was shot as Follow Natural was shot as Follow Natural was shot as Follow Tamped with gravel from Results of shot: Flowed	mated 7' of net effective pay).  WS:  8 GO in 3 hours (= rate of 2.44 BOPD).  If solidified nitroglycerin from 1960'-2022'.  Ru 1961' back to 1944', with Calseal back to 1902'  red 11.73 BOPD on Gas Lift.  11.73 BOPD on Gas Lift.  (Continued on Sheet -2-)  ceive approval in writing by the Geological Survey before operations may be commodified.  OIL COMPANY OF TEXAS	e.
PAY ZONE: 1985-99' (= estimate of shot; Flowed of the plan of work must recompany GENERAL AMERICAN (	mated 7' of net effective pay).  WS:  .8 GO in 3 hours (= rate of 2.44 BOPD).  If solidified nitroglycerin from 1960'-2022'.  MI 1961' back to 1944', with Calseal back to 1902'  red 11.73 BOPD on Gas Lift.  11.73 BOPD on Gas Lift.  (Continued on Sheet -2-)  Colver approval in writing by the Geological Survey before operations may be commonly the company of TEXAS.	e.

January 2, 1952 Maddren-Beeson B-9 Sheet -2-

COMPLETI N DATE: 12-23-51.

FINAL TUBING INSTALLATION: On December 23, 1951, we ran gas lift installation as follows: 1828.81' (59 joints) of 2" EUE tubing above mandrel, 30.81' (1 joint) of 2" EUE between mandrel and 7" OD x 2" EUE Guiberson G-2 hookwall packer, 81.84' (3 joints) of 2-1/2" EUE as volume chamber; standing valve at 1952.39', 9.40' of 3" line pipe as Mud Anchor; 118.81' (5-1/2 joints) of 1" line pipe as macaroni string.

SUBSEQUENT TESTS: December 24, 1951: Flowed 18.63 BO in 17-1/4 hours on Gas Lift.

December 25, 1951: Flowed 11.73 BO in 24 hours on Gas Lift.

December 26, 1951: Flowed 8.97 BC in 24 hours on Gas Lift.

December 29, 1951: Flowed 6.90 BO in 24 hours on Gas Lift.

December 31, 1951: Flowed 4.83 BO in 24 hours on Gas Lift.

January 1, 1952: Flowed 5.52 BC in 24 hours on Gas Lift.

January 2, 1952: Flowed 4.83 BO in 24 hours on Gas Lift.

MATESIA.