Form 9-331 a (Feb. 1951)									

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
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ease No.
Unit

SUNDRY NOTICES AND REPORTS ON WELLS SUBSCIENT REPORT OF WATER SHUT-OFF. SUBSCUENT REPORT OF MATER CASING. SUBSCUENT REPORT OF MATER CASING. SUBSCUENT REPORT OF REPORTING ON ACIDIZING. SUBSCUENT REPORT OF REPORTING ON REPORT. SUBSCUENT REPORT OF REPORTING ASSING. SUBSCUENT REPORT OF REPORTING ASSING. SUBSCUENT REPORT OF REPORT OF REPORT. SUBSCUENT REPORT OF REPORT OF REPORT. SUBSCUENT REPORT OF REPORT OF REPORT. SUBSCUENT REPORT OF ALTERNOCASING. SUBSCUENT REPORT OF REPORT. SUBSCUENT REPORT OF ALTERNOCASING. SUBSCUENT REPORT OF AL			DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY			IOR	The same tends there is the same tends		
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SUBSCOUENT REPORT OF SHOOTING OR ACIDIZING. SUBSCOUENT REPORT OF ALTERING CASING. SUBSCOUENT R		SUNDRY 1	NOTICES A	AND REP	ORT	S ON WEL			
Ill No. 2 is located 770 ft. from Siline and 1459 ft. from Siline of sec. 11 E Sec. 11 30N N.M.P.M. (Kee. and Sec. No.) (County or Subdivision) (County or Subdivision) (State or Territory) NOV 3 1958 OIL CON. COM. DIST. 3 DETAILS OF WORK See and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate quidding job. smenting points, and all other important proposed work) DETAILS OF WORK 10-26-58. Total Depth 5118'. C.O.T.D. 5068'. Water fractured Point Lockout and Henefers perforated intervals 4764-476; 4302-4312; 4908-4320; 4938-4950; 1958-4966; 5003-5018; 5021-5036 with 50,000 gallone water fractured Cliff House perforated intervals 4769-476; 4302-4312; 4908-4300; 4938-4950; 10-2704, avg. tr. pr. 16904. I.R. 72 B.P.M. Flush 11,386 gallone. Temp. B.P. 6 4700'. Water fractured Cliff House perforated intervals 4160; 4466-4460; 4504-4534 with 40,000 gallone water and 40,000f sand. B.D.P. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Satural Cas Company Outgins Signed D. W. Mechan. Outgins Signed D. W. Mechan.	OTICE OF INTE OTICE OF INTE OTICE OF INTE OTICE OF INTE	ENTION TO CHANGE PL/ ENTION TO TEST WATE! ENTION TO RE-DRILL O ENTION TO SHOOT OR ENTION TO PULL OR AL	ANSR SHUT-OFF	SUBSEQUEN' SUBSEQUEN' SUBSEQUEN' SUBSEQUEN SUPPLEMEN	T REPORT T REPORT T REPORT T REPORT TARY WELI	OF SHOOTING OR ACIDIZ OF ALTERING CASING OF RE-DRILLING OR REP OF ABANDONMENT L HISTORY	AIR	***	
Rec. 11 308 90 N.M.P.M. (Ky Sec. and Sec. No.) (Field) (County or Subdivision) (County or	11 NL - 2	2 is locate	ed 730 ft. fro	m Ni line ar	nd 1450				
(Ky Sec. and Sec. No.) (Twp.) Sec. June (Range) (Field) (Country or Subdivision) (Country or Subdivision) (Country or Subdivision) (Stat or Territory) NOV 3 1958 OIL CON. CCM. DIST. 3 DETAILS OF WORK (Ite names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs sementing points, and all other important proposed work) O-26-58. Total Dayth 5118'. C.O.T.D. 5068'. Water fractured Point Lookout and Henseless perforated intervals 4764-4776; \$302-4812; \$908-4920; \$938-4950; \$958-4966; 5003-5014; 5021-5036 with 60,000 gallons water and 60,000; sand. J.D.P. 27009, max. pr. 27009, says. tr. pr. 16909. I.R. 72 B.P.M. Flush 11,386 gallons. Tomp. B.P. 8 4700'. Mater fractured Cliff Rouse perforated intervals 4 halo; \$446-4460; \$504-528 with \$0,000 gallons water and \$0,000 sand. B.D.P. \$600\$, max. pr. 2600\$, svg. tr. pr. 1850\$. I.R. 65 B.P.M. Flush 13,488 gallons. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Returnal Cas Company Original Signed D. W. Mechan				<u>्र</u> ्भ			MIN		
(Field) (County or Subdivision) (State of Territory) (NOV 3 1958 OIL CON. CCM. DIST. 3 OIL CON. CCM. DIST	-		(Twp.)		(<u>N</u>		ILLiv		
e elevation of the derrick floor above sea level is 5892 ft. DETAILS OF WORK DETAILS OF WORK DIST. 3 The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs sementing points, and all other important proposed work) D-85-58. Total Depth 5118'. C.O.T.D. 5068'. Water fractured Point Lookout and Menefect perforated intervals 4764-4776; 1802-4812; 1908-4920; 1938-4950; 1958-4966; 5003-5014; 5021-5036 with 60,000 gallons water and 60,000; sand. D.P. 27007, Max. pr. 27007, avg. tr. pr. 16907. I.R. 72 B.P.M. Flush 11,366 allons. Temp. B.P. 3 1700'. Water fractured Cliff House perforated intervals 1.460; 1446-1460; 1450-1452 with 10,000 gallons water and 10,000 sand. B.D.P. Bood, Max. pr. 26007, avg. tr. pr. 18507. I.R. 65 B.P.M. Flush 13,488 gallons. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Natural Cas Company Dompany Box 997 Presentation, New Mexico By		m: 14)				(Stat. or Ter		neo 1	
O-26-58. Total Depth 5118'. C.O.T.D. 5068'. Water fractured Point Lookout and Hemefen perforated intervals 1764-1776; 1802-1812; 1908-1920; 1938-1950; 1958-1966; 5003-5011; 5021-5036 with 60,000 gallons water and 60,000; sand. J.D.P. 27007, max. pr. 27007, avg. tr. pr. 16907. I.R. 72 B.P.M. Flush 11,386 gallons. Temp. B.P. 6 1700'. Water fractured Cliff House perforated intervals 1,140; 1446-1460; 1504-1528 with 10,000 gallons water and 10,000 gand. B.D.P. 16007, max. pr. 26007, avg. tr. pr. 18507. I.R. 65 B.P.M. Flush 13,488 gallons. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Ratural Cas Company Original Signed D. W. Mechan. Box 997 ddress Original Signed D. W. Mechan.			DET.	AILS OF WO			DISI.	³ /	
mpany Box 997 ddress Paradington, New Mexico By Original Signed D. W. Meehan	10-26-58 and Mene 1958-196 3.D.P. 2 311cms 1440; 44 2600#, m	ice yerforete ic; 5003-501k; 1700ë, max. p Temp. B.P. 146-4460; 4501 max. pr. 2600;	th 5118'. C.d intervals in 5021-5036 with 528 with 528, avg. tr. p.	0.T.D. 5068; 1764-1776; 1th 60,000; tr. pr. 16 ter fracture 0,000 gallo	. War 1802-bi 590#. 54 Clin 58 Wat 1.R. 6	ter fractured 812; 4908-4920 s water and 60 I.R. 72 B.P.M ff House perfo er and 40,000/ 5 B.P.M. Flus	Point Iz; 4938-4 ,000s sei. Flush rated is send. h 13,48	ookout 1950; md. n 11,386 ntervals 4 B.D.P. 8 gallons.	
Paratington, New Mexico By Original Signed D. W. Meehan	ompany	El Paso Na Box 997	tural Cas Com	pery				<u></u>	
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Title			, New Mexico		B _v	Original Signed	D. W. Mee	han	