Foi	A°1	(a)	5	₹ {	OVED	
			CI	_3_	1956	THE RESERVE THE PERSON NAMED IN
İ	A C T	J-E N G	F1 F1-1	44√ 7 B I	LONG C	

(SUBMIT IN TRIPLICATE)

UNITED STATES EPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

and Office Sents Fe	L
ease No. 076912	
Unit Lindrith Unit	
I-Sec. 713	

SUBSEQUENT REPORT OF SHOOTING OR ALDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALDIZING OR REPAIR. SUBSEQUENT REPORT OF ALDIZIN		SUBSEQUENT REPORT OF WATER SHUT-OFF	1
SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF RE-DRILLING OR REPAIR WILL SUBSQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSQUENT REPORT OF RE-DRILLING OF RE-DRILLING OR REPAIR. SUBSQUENT REPORT OF RE-DRILLING OF RE-DRILLING OF REPORT. SUBSQUENT REPORT OF RE-DRILLING OF REPORT. SUBSQUENT REPORT OF RE-DRILLING OF REPORT. SUBSQUENT REPORT OF RE-DRILLING OF RE-DRILLING OF REPORT. SUBSQUENT REPORT OF RE-DRILLING OF REPORT. SUBSQUENT REPORT OF REDRILLING OF REPORT. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF REDRILLING OF REPORT. SUBSQUENT REPORT OF REPORT. SU		The second of th	
Subsequent report of recontling or repair. Subsequent report of recontling or report of recontling or report of recontling or report. Subsequent report of recontling or report of r			
Subsequent report of Adamonment Subscript Report of Adamonment Suprementary Well History Motice of Intention to Bull or Alter Casing Motice of Intention to Adamon Well Suprementary Well History Motice of Intention to Adamon Well (Indicate Above by Check Mark Nature of Report, Notice, or Other Data) (A) Section 1.		PRINCE OF PERIN	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE. OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE			1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ADDITED (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE BY CHECK MARK NATURE BY CHECK MARK NATURE) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE BY CHECK MARK NATURE BY CHECK MARK NATURE) (INDICATE ABOVE BY CHECK MARK NATURE BY CH			-
(RIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ADDIST 20,			
Amoust 20, 1956 Amoust 20, 1956 Well No. 6 is located 1999 ft. from Nine and 1550 ft. from Willing of sec. 14. We section 14 (% Sec. and Sec. No.) (Range) (Meridian) Williams (Wield) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6962 ft. DETAILS OF WORK AUG 2 4 1956 State names of and expected depths to objective annie; show sizes, weights, and lengths of proposed casing diffigure of the control of the cont			-1
Vell No. 6 is located 1990 ft. from line and 1550 ft. from White of sec. 14 (1990) (Range) (Meridian) We section 14 (1990) (Range) (Meridian) We seek to 14 (1990) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6962 ft. DETAILS OF WORK AUG 2 4 1956 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing displayed for 1996 (State or Territory) FARMINGTON, NEW MENT OF 1996 (State or Territory) FARMINGTON,	(INDICATE ABOVI	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA	
(K) Sec. and Sec. No.) (Twp.) (Range) (Neridian) (State or Territory) (State or Ter		August 20, , 195	6
(K) Sec. and Sec. No.) (Twp.) (Range) (Neridian) (State or Territory) (State or Ter		(N) a series (E) v see the	
(K Sec. and Sec. No.) (K Sec. and Sec. No.) (Field) (County or Subdivision) (State or Territory) (County or Subdivision) (State or Territory) (Received Received Received Aug 2 4 1956 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing dim gradical augustic ing points, and all other important proposed work) FARMINGTON, NEW MANN 6-10-56. Total Depth 3100°. Ren 97 joints 5 1/2", 15.50°, 1-55 casing (3150°) set at 3160° with 75 secks regular commun, 75 secks Possitz, 5 Gal. But 1000° for 30 minutes. Top of community temperature survey at 2200°. Company Lunderstand that this plan of work must receive approval in writing by the Geological Survey was operations may be commenced. Company Address Rec. 24 1956 Aug 2 4 1956 FARMINGTON, NEW MANN FARMINGTON, N	/ell No. 6 is located 1	1390 ft. from. Chile and 1550 ft. from William of sec. 14.	
illicat (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6962. ft. DETAILS OF WORK AUG 2 4 1956 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing dimensional form of the fing points, and all other important proposed work) FARMINGTON, NEW MEXICAL PROPERTY, 15.50, 1-55 casing (3150°) set at 3160° with 75 seeks regular occurr, 75 seeks Possix, by Gal. Held 1000f for 30 minutes. Top of count by temperature survey at 2200°. Company 10 Page Hatural Cas Company Address 10 Page Hatural Cas Company Address 10 Page Hatural Cas Company	ME Section 14	(Meridian)	
Tunderstand that this plan of work must receive approval in writing by the Geological Survey and operations may be commenced. Company Faredraften, M.M. RECEIVED RECEIVED DETAILS OF WORK AUG 2 4 1956 AUG 2 4 1956 AUG 2 4 1956 FARSHINGTON, NEW MSNI FARSHINGTON, NEW M		(**************************************	
DETAILS OF WORK AUG 2 4 1956 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing dingle action and support in good and expected depths to objective sands; show sizes, weights, and lengths of proposed work) FARMINSTON, NEW MENI 6-10-56. Total Depth 3160°. Ben 97 joints 5 1/2", 15.50°, 3-55 casing (3150°) set at 3160° with 75 secks regular consent, 75 secks Posmix, by Gal. Held 1000° for 30 minutes. Top of coment by temperature survey at 2200°. Company Li Passe Hatural Gas Company Address Box 997		(County of Bubutymon)	
DETAILS OF WORK AUG 2 4 1956 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing dingle action and support in good and expected depths to objective sands; show sizes, weights, and lengths of proposed work) FARMINSTON, NEW MENI 6-10-56. Total Depth 3160°. Ben 97 joints 5 1/2", 15.50°, 3-55 casing (3150°) set at 3160° with 75 secks regular consent, 75 secks Posmix, by Gal. Held 1000° for 30 minutes. Top of coment by temperature survey at 2200°. Company Li Passe Hatural Gas Company Address Box 997		RECEIVE	
FARMINGTON, NEW MENI 6-10-56. Total Depth 3160'. FARMINGTON, NEW MENI 6-10-56. Total Depth 3160'. Ren 97 joints 5 1/2", 15-50', 3-55 casing (3150') set at 3160' with 75 secks regular casent, 75 secks Possix, 35 Gal. Held 1000f for 30 simutes. Top of coment by temperature survey at 2200'. Company El Pess Batural Case Company Address Box 297	he elevation of the derrick floor	apove sea level to egettime to	
6-10-56. Total Depth 3160'. Ben 97 joints 5 1/2", 15.50; 3-55 casing (3150') set at 3160' with 75 seeks regular casent, 75 seeks Possix, 45 Gal. Beld 1000f for 30 minutes. Top of cement by temperature survey at 2200'. I understand that this plan of work must receive approval in writing by the Geological Survey and Operations may be commenced. Company El Pass Hatural Cas Company Address Box 997		DEIRIES OF WALLE	
6-10-56. Total Depth 3160'. Ben 97 joints 5 1/2", 15.50; 3-55 casing (3150') set at 3160' with 75 seeks regular casent, 75 seeks Possix, 45 Gal. Beld 1000f for 30 minutes. Top of cement by temperature survey at 2200'. I understand that this plan of work must receive approval in writing by the Geological Survey and Operations may be commenced. Company El Pass Hatural Cas Company Address Box 997	and expected depths to object	tive sands; show sizes, weights, and lengths of proposed casing sling cate in the leading long.	₽V
6-10-56. Total Depth 3160'. Ren 97 Joints 5 1/2", 15-50; J-55 casing (3150') set at 3160' with 75 sacks regular commit, 75 sacks Posmix, by Gal. Held 1000f for 30 minutes. Top of coment by temperature survey at 2200'. I understand that this plan of work must receive approval in writing by the Geological Survey survey perations may be commenced. Company El Pass Hatural Gas Company Address Box 997	is	ing points, and all other important proposed work) FARMINGTON, NEW 10	£Χ
Top of count by temperature survey at 2200. I understand that this plan of work must receive approval in writing by the Geological Survey. Company 1. Page listural Gos Company Address 307	Pen 07 toints 5 1/2". 15	5.50%, 3-55 casing (3150') set at 3100' with 15	
I understand that this plan of work must receive approval in writing by the Geological Survey. Company Proc Hatural Company Address Box 997	Held 1000f for 30 winnite		
I understand that this plan of work must receive approval in writing by the Geological Survey state operations may be commenced. Company R. Peec Hatural Gas Company Address Box 997		SE FINA	
I understand that this plan of work must receive approval in writing by the Geological Survey state operations may be commenced. Company R. Peec Hatural Gas Company Address Box 997	Top of cement by tempere		
I understand that this plan of work must receive approval in writing by the Geological Survey state operations may be commenced. Company R. Peec Hatural Gas Company Address Box 997	Top of coment by tempere		
I understand that this plan of work must receive approval in writing by the Company Company Br. Page Hatural Cas Company Address Box 997 By Walls Company	Top of cement by tempere		
I understand that this plan of work must receive approval in writing by the Company Company Br. Page Hatural Cas Company Address Box 997 By Walls Company	Top of coment by tempere		
I understand that this plan of work must receive approval in writing by the detection of the Company Address Box 997 By Walls Company By Walls Company	Top of coment by tempere	01 458 30M	
Address Box 997 Faradagton, N.M.	Top of coment by tempere		
Address Box 997 By De Dywald			ı.
Paredigton, N.M.	I understand that this plan of work must	st receive approval in writing by the Geological Survey operations may be commenced	·
	I understand that this plan of work must	st receive approval in writing by the Geological Survey operations may be commenced	l•
	I understand that this plan of work must	st receive approval in writing by the Geological Survey states operations may be commenced	i .
	I understand that this plan of work must Company	st receive approval in writing by the Geological Survey.	·

No week at the second A CARLO DE CAMADAN entre de la companya en de la composition La composition de la Decree State of the second second £ . The state of the second
tege[†] te

The Republic Control of the Control