For	m 9 - Feb. 1	- 881 a 961)	Ŀ
			-

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sector Fe
Loaso No. 079363
Unit San James 28-6 Unit

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common box 997 Box 997 Fermington, New Mexico By Original Signed R. G. Mill'E	NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OF NOTICE OF INTENTION TO RE-DRILL OR REPAIR	SUBSEQUE	MI VELOVI OL MUITUL MIDI OLI STEEDING
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDORTLING OR REPAIR SUBSEQUENT REPORT OF REDORTLING OR REPAIR SUBSEQUENT REPORT OF REDORTLING OR REPAIR SUBSEQUENT REPORT OF ARMONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTA	NOTICE OF INTENTION TO TEST WATER SHUT-OF NOTICE OF INTENTION TO RE-DRILL OR REPAIR		NT PEPOPT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABA	NOTICE OF INTENTION TO RE-DRILL OR REPAIR	CIBSEOUE	_
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (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, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF R		(II	
Supplementary well history (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, 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 OF REPORT OF REPORT OF REPOR	MOTICE OF INTENTION TO SHOOT OF ACIDITE		•
(HDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 25 (H) Soc. 12 278 CW H.M.P.N. (K) Soc. 12 278 CW H.M.P.N. (K) Soc. 13 278 CW H.M.P.N. (K) Soc. 14 278 CW H.M.P.N. (K) Soc. 15 278 CW H.M.P.N. (K) Soc. 16 12 278 CW H.M.P.N. (K) Soc. 18 12 278 CW H.M.P.N. (K) Soc. 12 278			
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 25 Color of the color of the derrick floor above sea level is GACA ft. DETAILS OF WORK ate names of and expected depths to objective sands; show siese, weights, and langths of proposed casings; indicate mudding job ing points, and all other important proposed work) The same of the color			
ell No			
cell No. 81 is located \$90 ft. from S line and \$90 ft. from W line of sec. SN Sec. 12 278 6W R.M.P.M. (6) Sec. and Sec. No.) (Typ.) (Bance) (Meridian) New Maxico N.VUnderignated P.C. Rio Arribo (Meridian) (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 66 ft. DETAILS OF WORK ate names of and expected depths to objective anades show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) In A-23-58, Rotal Depth 3388. In 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-	(INDICATE ABOVE B	Y CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)
cell No. 81 is located \$90 ft. from S line and \$90 ft. from W line of sec. SN Sec. 12 278 6W R.M.P.M. (6) Sec. and Sec. No.) (Typ.) (Bance) (Meridian) New Maxico N.VUnderignated P.C. Rio Arribo (Meridian) (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 66 ft. DETAILS OF WORK ate names of and expected depths to objective anades show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) In A-23-58, Rotal Depth 3388. In 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-Aof, coming (3377") sect at 3387' with 75 and 80 joints 7 5/8", J-55, 26-			Ame:11 25
(i) See, and See, No.) (ii) See, and See, No.) (iii) (County or Subdivision) (iii) (County or Subdivision) (iii) (State or Territory) (iii) (County or Subdivision) (iii) (State or Territory) (iii) (County or Subdivision) (iii) (State or Territory) (iii) (State or Territory) (iii) (County or Subdivision) (iii) (State or Territory) (iii) (State or Territory) (iii) (State or Territory) (State or Territor			
(i) See, and See, No.) (ii) See, and See, No.) (iii) (County or Subdivision) (iii) (County or Subdivision) (iii) (State or Territory) (iii) (County or Subdivision) (iii) (State or Territory) (iii) (County or Subdivision) (iii) (State or Territory) (iii) (State or Territory) (iii) (County or Subdivision) (iii) (State or Territory) (iii) (State or Territory) (iii) (State or Territory) (State or Territor	All No. 81 is located 89	o ft. from S line a	nd ft. from W line of sec.
(K) Bec. and Sec. No.) (Tep.) (Tep.) (Tep.) (County or Bubdivision) (State or Territory) (State or Terri		(5)	• •
(Field) (County or Subdivision) Res Marxino (Field) (County or Subdivision) Res Marxino (State or Territory) Re elevation of the derrick floor above sea level is	SN Sec. 12 Z	(Range)	
(Field) (County or Subdivision) (State or Territory) ne elevation of the derrick floor above sea level is			New Maxico
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) in 4-23-58, Rotal Depth 3368. In 80 joints 7 5/8", 3-55, 26-805, ensing (3377") set at 3387" with 75 egular commut, 75 sanks Poznix, 37.5# Flocale and 3# Onl, followed with suchs liest commut. In 1000# for 30 minutes. Sop of commut by temperature survey at 2500". I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common ompany ompany ddress Box 997 Fermington, New Mexico By Original Signed R. S. Maller		(County or Subdivision)	(State or Territory)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) in 4-23-58, Rotal Depth 3368. In 80 joints 7 5/8", 3-55, 26-805, ensing (3377") set at 3387" with 75 egular commut, 75 sanks Poznix, 37.5# Flocale and 3# Onl, followed with suchs liest commut. In 1000# for 30 minutes. Sop of commut by temperature survey at 2500". I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common ompany ompany ddress Box 997 Fermington, New Mexico By Original Signed R. S. Maller	ne elevation of the derrick floor ab	bove sea level is	<u>k</u> ft.
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) In 4-23-58, Rotal Depth 3358. In 80 joints 7 9/8", J-55, 26.40%, casing (3377") set at 3387" with 75 secure occasion, 75 secure Posmix, 37.5% Florele and 26 Oct., followed with sects Best commit. In 1000% for 30 minutes. In 1000% for 30 minutes. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common ompany. El Pasc Satural Gas Company Original Signed R. S. Malie Fermington, New Mexico By Original Signed R. S. Malie	ile cicvacion of one control		
in 4-23-58, Rotal Depth 3388'. In 80 joints 7 5/8', J-55, 26-kof, coming (3377') not at 3387' with 75 against communit, 75 seaks Posmin, 37.5f Florein and 25 Onl, followed with make Best communit. In 1000f for 30 minutes. Sop of communit by temperature survey at 2500'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common many. El Page Butteral Gas Company Ompany Box 997 Farmington, New Mexico By Original Signed R. S. Malle		DETAILS OF WO	/DK
agalar comment, 75 seeks Pounix, 37.5# Floreste and St Cel, followed with seeks Best comment. Interest and 1000# for 30 minutes. The of comment by temperature survey at 2500. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common ompany. El Pesc Entheral Gas Company ddress Box 997 Farmington, New Mexico By Original Signed R. S. Millie		_	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common to the second se	tate names of and expected depths to objective ing p	and show sives weights and	lengths of proposed casings; indicate mudding job
Fernington, New Mexico By Original Signed R. G. Millie	in 4-23-58, Total Depth 33 han 80 joints 7 5/8", 3-55, regular commut, 75 seeks Po reaks Best commut.	sands; show sizes, weights, and points, and all other important 188*. 26.40f, cossing (1881x, 37.5f 71.000)	lengths of proposed casings; indicate mudding job proposed work) 3377°) set at 3387° with 75° is and Si Gel, followed with
**************************************	in 4-23-58, Total Depth 33 han 80 joints 7 5/8*, 3-55, regular communt, 75 socks Posents Heat communt. Sold 1000f for 30 minutes. Boy of communt by temperature 1 understand that this plan of work must recommany 23. Page Mathemal Company	sands; show sizes, weights, and points, and all other important im	lengths of proposed casings; indicate mudding job proposed work) 3377') set at 3387' with 75 is and 35 Cel, followed with APRO 0.1958 APRO 0.1958
	in 4-23-58, Total Depth 33 has 80 joints 7 5/8", 3-55, regular commut, 75 socks Posseks Heat commut. Held 1600% for 30 minutes. Dop of commut by temperature I understand that this plan of work must recommany	sands; show sizes, weights, and points, and all other important im	lengths of proposed casings; indicate mudding is proposed work) 3377') set at 3387' with 75 is and St Gel, followed with APR 30 1958 APR 30 1958
	in 4-23-58, Total Depth 33 in 4-23-58, Total Depth 33 in 80 joints 7 5/8*, J-55, regular commit, 75 seeks Points Best commit. In 1000f for 30 minutes. Top of commit by temperature of company E3, Page Material Company Best 997	sands; show sizes, weights, and points, and all other important (SS). 26.40f, coming (SS).	lengths of proposed casings; indicate mudding job proposed work) 3377') set at 3367' with 75' in and 35 Cel, followed with APRO 0.958 APRO 0.958 APRO 0.958 APRO 0.958 APRO 0.958
	in 4-23-58, Total Depth 33 inn 80 joints 7 5/8", J-55, regular communt, 75 seaks Po reaks Meet communt. inld 1000% for 30 minutes.	sands; show sizes, weights, and points, and all other important (SS*. S6.40f), coming (SEELE, 37.5# Flocal Place)	lengths of proposed casings; indicate mudding proposed work) 3377') set at 3367' with 7' le and 35 Cel, followed with 7' le a