Form	9-881 a
(Feb	. 1951)
Γ	T

_							
l							
				. <b></b> -			
ı							

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Pe
Lease No	-3786 <b>k</b> 0
	usn_20-7_Unit
186	and her

## SUNDRY NOTICES AND REPORTS ON WELLS

On 8-18-60. Total Depth 120.  Ren & joints, 9 /5/8" 40 %, J-55 casing (102)  set at 112 with 100 sks. 50-50 Dismix, 2 5 calcium  chloride sirculated to surface.			<del></del>	-	
NOTICE OF INTENTION TO TEST WATER SMUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO PULL OR ALERE CASING.  NOTICE OF INTENTION TO PULL OR ALERE CASING.  NOTICE OF INTENTION TO PULL OR ALERE CASING.  NOTICE OF INTENTION TO DULL OR ALERE CASING.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 119 is located 115th from No. (Notice of Intention) is located 115th from No. (Notice of Intention) is located 115th from No. (Notice of Intention) (Notice	NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SH	UT-0FF	X
Well No. 119 is located 115 ft. from White of Repair Well in and 1550 ft. from White of Notice of Intention to Place of Mark Mark Martine of Repair Well History (Middle Andrew Agency By Check Mark Martine of Report, Notice, or other Data)  Well No. 119 is located 115 ft. from White Of Report, Notice, or other Data)  Well No. 119 is located 115 ft. from White Of Report, Notice, or other Data)  Well No. 119 is located 115 ft. from White Of Report, Notice, or other Data)  Well No. 119 is located 115 ft. from White Of Report, Notice, or other Data)  Well No. 119 is located 115 ft. from White Of Report, Notice, or other Data)  Well No. 119 is located 115 ft. from White Of Report, Notice, or other Data)  Well No. 119 is located 115 ft. from White Of Report Agency (Meridian)  Well No. 119 is located 115 ft. ft. DETAILS OF WORK  (State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casing; indicate mudding jobs, camenting points, and all other important proposed work)  Spud date 3-17-50.  On 3-18-50. Total Depth 120.  Rem b joints, 7 /5/3 bb 3-55 casing (102)  Spud date 3-17-50.  On 3-18-50. Total Depth 120.  Rem b joints, 7 /5/3 bb 3-55 casing (102)  NEVS 1950  NEVS 1950  I understand that this plan of work must receive approval in writing by the Calculated Towns operations may be commenced.  Company El Preso Mathemal Case Company  Address Row 320.  By Criginal Signed By: D.H. Chaim	NOTICE OF INTENTION TO CHANGE PLANS.	il			ļ
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **NOTICE OF INTENTION TO ABANDON WELL.  **NOTICE OF INTENTION TO ABANDON MELL.  **N		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		i I	
Well No. 119 is located 1156t. from Notice of intention to Abandon well.  Well No. 119 is located 1156t. from Notice of Report, Notice of Report, Notice of Intention to Abandon well.  November 1, 1950.  Well No. 119 is located 1156t. from Notice of Report, Notice of Report, Notice of Report Not	i			1 1	
Well No. 119 is located 1156t. from   No. 119   Ine of sec. 22   N.M. Sec. 22   17-8   Ime and 1650 ft. from   Well no of sec. 22   N.M. Sec. 22   17-8   Ime and 1650 ft. from   Well no of sec. 22   N.M. Sec. 22   17-8   Ime and 1650 ft. from   Well no of sec. 22   N.M. Sec. 22   17-8   Ime and 1650 ft. from   Well no of sec. 22   Ime and 1650 ft. from   Well no of sec. 22   Ime and 1650 ft. from   Well no of sec. 22   Ime and 1650 ft. from   N.M. Sec. 22   Ime and 1650 ft. ft.   Ime and 1650 ft. ft. ft.   Ime and 1650 ft.					
Well No. 119 is located 155t. from 18 line and 1550 ft. from 18 line of sec. 22  Well No. 119 is located 155t. from 18 line and 1550 ft. from 18 line of sec. 22  N. W. Sec. 22 27-N 7-W (Meridian)  Bo. Hance Pictured Cliffs Bio Harths (Meridian)  County or Subdivision Heav Hearing (State or Territory)  The elevation of the derrick floor above sea level is 561k ft.  DETAILS OF WORK  (State names of and expected depths to objective sanday above sizes, weights, and langths of proposed casings) indicate mudding jobs, comenting points, and all other important proposed work)  Spud date 3-17-50.  On 3-18-60. Total Depth 180.  Ren 4 joints, 7 /5/8" to 3, J-55 casing (102)  set at 112 with 100 skes. 50-50 Dienix, 2 scaleture  chloride sirculated to surface.  Heald 6006/30 min.  I understand that this plan of work must receive approval in writing by the Gological Survey Safors operations may be commenced.  Company S1 Passo Natural Gas Company  Address Box 300  Farmington, New Martico.  By  Criginal Signed By: D.H. Chelm	<b>1</b>	SUPPLEMENT	ARY WELL HISTORY		
Well No. 119 is located 1156t. from No.	NOTICE OF INTENTION TO ABANDON WELL				
Well No. 119 is located 115 ft. from No. 119 line of sec. 22.  Nav. Sec. 22	(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT	r, NOTICE, OR OTHER DA	iTA)	
RANGE Sec. and Sec. No.)  So. Illenco Pictured Cliffs Bio Arribe (County or Subdivision)  The elevation of the derrick floor above sea level is Scient ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Spud date 8-17-60.  Con 3-16-60. Total Depth 180.  Real Joints, 9/5/3" to 1, J-55 casing (102)  set at 112 with 100 sizes. 50-50 Dismix, 2 calcium chloride sirculated to surface.  Hald 6005/30 min.  I understand that this plan of work must receive approval in writing by the Geological Survey sefere operations may be commenced.  Company Bl. Paso Satural Gas Company  Address Box 230.  Criginal Signed By: D.H. Cheim  By		<b>%</b>	water 4,		., 19 <u>60</u>
Bo allenco Pictured Cliffs (Gounty or Subdivision)  The elevation of the derrick floor above sea level is 5614. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Spaid date 8-17-60.  On 3-18-60. Total Depth 120.  Rem 4 joints, 7/5/8" to 3, J-55 casing (102)  set at 112 with 100 sizes. 50-50 Diamix, 2 scalcium  chloride sirculated to surface.  Bela 6009/30 min.  I understand that this plan of work must receive approval in writing by the Geological Survey selects operations may be commenced.  Company Bl. Passo Matural Gas Company  Address Box 200  Criginal Signed By: D.E. Cheim  Details of the company of the content o	Well No. 119 is located 1156t. from	$\left\{ egin{array}{c} N \\ S \end{array} \right\}$ line and	l1650 ft. from	line of sec.	22
The elevation of the derrick floor above sea level is 1614. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Spud date 8-17-60.  Con 3-18-60. Fortal Depth 120.  Rem 4 joints, 9 /5/8" to 4. J-55 casing (102)  set at 112 with 100 size. 50-50 Dismix, 2 scaletum  chloride circulated to surface.  Held 6004/30 min.  I understand that this plan of work must receive approval in writing by the Geological Survey sefore operations may be commenced.  Company 81 Page Sectural Case Company  Address Row 920.  Criginal Signed By: D.H. Cheim  By	(½ Sec. and Sec. No.) (Twp.) (F	Range)	(Meridian)		
The elevation of the derick floor above sea level is Sala ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Spud date 8-17-60.  Cn 3-18-60. Total Depth 120.  Ren 4 joints, 9 /5/3° to 1, J-55 casing (102)  set at 112 with 100 skes. 50-50 Dismix, 2 calcium chloride circulated to surface.  Ren 6009/30 min.  I understand that this plan of work must receive approval in writing by the Geological Survey sofore operations may be commenced.  Company El Paso Natural Gas Company  Address Row 200.  Criginal Signed By: D.H. Oheim  By Signed By: D.H. Oheim					
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Spand date 8-17-60.  On 3-18-60. Total Depth 120.  Rem 4 joints, 9 /5/8" 40 / J-55 casing (102)  set at 112 with 100 size. 50-50 Dismix, 2 calcium  chloride circulated to surface.  Held 6004/30 min.  I understand that this plan of work must receive approval in writing by the Geological Survey shifter operations may be commenced.  Company Bl Preso Natural Gas Company  Address Box 200  Farmington, New Mexico.  By  Criginal Signed By: D.H. Cheim	(Field) (County of a	Subdivision,	(6	case or lerricory)	
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)  Spand date 8-17-50.  Con 3-18-60. Total Depth 120.  Rem 4 joints, 9 /5/8" to 3, J-55 casing (102)  set at 112 with 100 size. 50-50 Diamix, 2 scalcium  chloride stroulated to surface.  Rel 6006/30 min.  I understand that this plan of work must receive approval in writing by the Geological Surveys fore operations may be commenced.  Company Bl Paso Satural Gas Company  Address Box 200  Criginal Signed By: D.H. Cheim  By Criginal Signed By: D.H. Cheim	The elevation of the derrick floor above sea leve	el is 5614	ft.		
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points; and all other important proposed work)  Spand date 8-17-50.  On 3-18-60. Total Depth 120.  Rem 4 joints, 9/5/8" to 3, J-55 casing (102)  set at 112 with 100 size. 50-50 Dismix, 2 scaletum  chloride sirculated to surface.  Field 6006/30 min.  I understand that this plan of work must receive approval in writing by the Geological Surveys fore operations may be commenced.  Company Sl Paso Satural Gas Company  Address Box 200  Criginal Signed By: D.H. Cheim  By Criginal Signed By: D.H. Cheim	DETAIL	S OF WOD	v		
Spirit date 8-17-60.  Ch 8-18-60. Total Depth 120.  Rem 4 joints, 9 /5/8" 40 #, J-55 casing (102)  set at 112 with 100 size. 50-50 Dismix, 2 * calcium  chloride circulated to surface.  Held 600#/30 min.  I understand that this plan of work must receive approval in writing by the Goolgical Survey sefere operations may be commenced.  Company Bl Paso Natural Gas Company  Address Row 920.  Criginal Signed By: D.H. Oheim  By Criginal Signed By: D.H. Oheim					_
Company Bl. Paso Natural Cas Company  Address Row 200  Fermington, New Mexico By: D.H. Cheim  Criginal Signed By: D.H. Cheim  Criginal Signed By: D.H. Cheim	(State names of and expected depths to objective sands; show sizes, ing points, and all oth	, weights, and len ser important pro	gths of proposed casing posed work)	s; indicate mudding jo	be, cement-
Address Box 200  Criginal Signed By: D.H. Cheim  By	Spud date 8-17-60. On 8-18-60. Total Depth 120. Ren & Joints, 9 /5/8" to #, J-95 casin set at 112 with 100 sks. 50-50 Dismix, chloride circulated to surface. Held 600#/30 min.	25 calc	18 1960 18 1960	UM NAV	A SURVEY
Address Box 930 Criginal Signed By: D.H. Oheim By	•		logical Survey defore o	•	nenced.
Criginal Signed By: D.H. Cheim By	Company BI FIRO MEDITAL CAS COMPANY				
Criginal Signed By: D.H. Cheim By	Address Box 90				
			Original Signad	Rvi D.H. or i	
	Fermington, New Mexico	F	3y	οχ. υ.π. Uheim	
Title Petroleus Engineer	•				
		Ti	tle Petroleus	Engineer	