Form 9-881a (Feb. 1951)

X		
1		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SF
Lease No.	074979. A
77_14	Frontier

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING	NOTICE OF INTENTION TO DRILL	-4	SUBSEQUE	IT REPORT OF WATER SHUT-OFF	111R 2 3 1
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ACTINICATION OF REPAIR WELL SUBSEQUENT REPORT OF ACTINICATION OF REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF THE PRICLING OF THE PROPERTY. SUBSEQUENT REPORT OF THE			SUBSEQUEN	IT REPORT OF SHOOTING OR AC	CIDIZING
Subsequent report of Abandonment NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALER CASING. NOTICE OF INTENTION TO BANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 25 (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 25 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 25 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 25 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 25 (INDICATE			1 11	IT REPORT OF ALTERING CASING	ا الله الله الله الله
W NW/4 Section 9 27N 11W NAPM (Section 1 New Mexico (Field) (County or Subdivision) (State or Territory) (Field) (County or Subdivision) (State or Territory) (Section 1 New Mexico (State or Territory) (Section 2 New Mexico (Section	NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUEN	IT REPORT OF RE-DRILLING OR	REPAIR TON
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) MARCH 23 , 1959 Tell No. 2-B is located 790 ft. from Nilline and 790 ft. from Willine of sec. 9 W NW/4 Section 9 27N 11W NAPM (1/2 Sec. and Sec. No.) (Twp.) (Range) (Meridian) March 23 , 1959 M NW/4 Section 9 27N 11W NAPM (1/2 Sec. and Sec. No.) (Twp.) (Range) (Meridian) March 20 (Picid) (Country of Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6171 ft. DETAILS OF WORK Internation of and expected depths to objective sands; show alses, weights, and langths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) I sarch 20, 1959 Total Depth 6722*. Ran 32 joints 7", 23.004, N-80 Casing (1019*) and 156 joints 7", 23.004, J-55 Sasing (5687*) set at 6719* with 100 secks regular coment, 100 secks Rusmin, 2% Gel 14720*. Commented upper stage through two-stage collar located at 2246*, with 100 sects coment. Held 10004/30 Minutes. Top of cement by temperature survey at 1740*. MAR 2 5 1000 OIL COM- Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be communiced. OMAR 2 5 1000 ORIGINAL SIGNED BY: JOSEPH E. KREG	NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUEN	IT REPORT OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 23 [1959] W NW/A Section 9 [Twp.] [Range] (Kange) (Kange) (Meridian) (State or Territory) The elevation of the derrick floor above sea level is 6171 ft. DETAILS OF WORK (State or Territory) [March 20, 1959] Total Depth 6722*. Ren 32 joints 7", 23.004, N-80 Casing (1019*) and 156 joints 7", 23.004, J-55 asing (5667*) set at 6719* with 100 sacks regular coment, 100 sacks Rosmix, 2% Gel 54 Clisonite per sack. Held 10004/30 Minutes. Top of cement by temperature survey at 1740*. [Indicate Box 1565] [Indicate Box 1565] ORIGINAL SIGNED BY: JOSEPH E. KREG	NOTICE OF INTENTION TO PULL OR AL	_rer casing	SUPPLEMEN	ITARY WELL HISTORY	
ell No. 2-B is located 790 ft. from No. 2-B line and 790 ft. from Willine of sec. 9 W NW/4 Section 9 27N 11W NMPM (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Mesignated Dakota San Issa New Mexico County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6171 ft. DETAILS OF WORK Issa names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament ing points, and all other important proposed work) Issa names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament larch 20, 1959 Total Depth 6722'. Rem 32 joints 7", 23.004, N-80 Casing (1019") and 156 joints 7", 23.004, J-55 asing (5667") set at 6719" with 100 sacks regular comment, 100 sacks Rusmix, 2% Cell Ciliconite per sack. Held 10004/30 Minutes. Top of comment by temperature survey at 4720". Commented upper stage through two-stage collar located at 2246", with 100 saces extrement. Held 10004/30 Minutes. Top of comment by temperature survey at 1740". REFERENCE OFFICE Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	NOTICE OF INTENTION TO ABANDON W	VELL			
cell No2-B is located 750 ft. from NN line and 790 ft. from W NW/4 Section 9 27N 11W NMPM (3, Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Geological Dekota San Juan New Mexico (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 6171 ft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment in the points, and all other important proposed work) Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment in the points, and all other important proposed work) Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment in the proposed casings; indicate mudding jobs, comen	(IND)CATE	E ABOVE BY CHECK MA	RK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
cell No2-B is located 750 ft. from NN line and 790 ft. from W NW/4 Section 9 27N 11W NMPM (3, Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Geological Dekota San Juan New Mexico (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 6171 ft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment in the points, and all other important proposed work) Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment in the points, and all other important proposed work) Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment in the proposed casings; indicate mudding jobs, comen				March 23	, 19 59
Adesignated Dakota San Juan (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6171 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) arch 20, 1959 Total Depth 6722. Ran 32 joints 7", 23.00%, N-80 Casing (1019') and 156 joints 7", 23.00%, J-55 assing (5667') set at 6719' with 100 sacks regular coment, 100 sacks Postnix, 2% Cell 66 Clisonite per sack. Held 1000%/30 Minutes. Top of cement by temperature survey at 2720'. Cemented appear stage through two-stage collar located at 2266', with 100 sacks cement. Held 1000%/30 Minutes. Top of cement by temperature survey at 1740'. MAR 2 5 1000 OIL CONDUIL	W NW/4 Section 9		11W	NMPM	line of sec. 9
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 6171 ft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Larch 20, 1959 Total Depth 6722*. Ren 32 joints 7", 23.004, N-80 Casing (1019*) and 156 joints 7", 23.004, J-55 Casing (5667*) set at 6719* with 100 sacks regular coment, 100 sacks Resmix, 2% Cell State of the depth of the depth of the same o	* *	`			Merrico
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) arch 20, 1959 Total Depth 6722°. Rem 32 joints 7°, 23.004, N-80 Casing (1019°) and 156 joints 7°, 23.004, J-55 asing (5667°) set at 6719° with 100 sacks regular coment, 100 sacks Resmix, 2% Cel 54 Clisonite per sack. Held 10004/30 Minutes. Top of cement by temperature survey 4720°. Commented upper stage through two-stage collar located at 2246°, with 100 sacks coment. Held 10004/30 Minutes. Top of cement by temperature survey at 1740°. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Only Company Bi Paso Natural Gas Products Company ORIGINAL SIGNED BY: JOSEPH E. KREG					
Ran 32 joints 7", 23.00*, N-80 Casing (1019*) and 156 joints 7", 23.00*, J-55 saing (5687*) set at 6719* with 100 sacks regular coment, 100 sacks Rusmix, 2% Gel 5* Clisonite per sack. Held 1000*/30 Minutes. Top of coment by temperature survey at 4720°. Comented upper stage through two-stage collar located at 2246°, with 100 sacks coment. Held 1000*/30 Minutes. Top of coment by temperature survey at 1740°. MAR 2.5 1936 OIL COME I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Bi Paso Natural Gas Products Company ORIGINAL SIGNED BY: JOSEPH E. KREG	tate names of and expected depths to	objective sands; show ing points, and a	sizes, weights, and l ll other important p	engths of proposed casings; ind proposed work)	icate mudding jobs, cement
asing (5667°) set at 6719° with 100 sacks regular coment, 100 sacks Formix, 2% Cells of Clisonite per sack. Held 1000*/30 Minutes. Top of coment by temperature survey at 4720°. Comented upper stage through two-stage collar located at 2246°, with 100 sacks coment. Held 1000*/30 Minutes. Top of cement by temperature survey at 1740°. MAR 2.5 1996 OIL COME	fearth 20, 1059 Total De	epth 6722°.	n other important	A Option Control	
S# Glisonite per sack. Held 1000*/30 Minutes. Top of cement by temperature survey at 4720°. Cemented upper stage through two-stage collar located at 2246°, with 100 sact cement. Held 1000*/30 Minutes. Top of cement by temperature survey at 1740°. MAR 25 1000 OIL COMMAR 25 1000 OIL COMMAR 25 1000 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Bi Paso Natural Gas Products Company ORIGINAL SIGNED BY: JOSEPH E. KREG	farch 20, 1959 Total De	epth 6722°. 23.004. N-80	Casing (10	19°) and 156 joints	7", 23.00#, J-55
t 4720°. Commented upper stage through two-stage collar located at 2240°. With 100 stages comment. Held 1000*/30 Minutes. Top of cement by temperature survey at 1740°. MAR 25 100° OIL CON- I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ompany Bi Paso Natural Gas Products Company ORIGINAL SIGNED BY: JOSEPH E. KREG	farch 20, 1959 Total De Ran 32 joints 7",	epth 6722'. 23.00#, N-80	Casing (10	19°) and 156 joints	7", 23.00#, J-55 Rosmix, 2 % Gel
Top of cement by temperature survey at 1740. RELLEY MAR 25 1935 OIL CON- I understand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced. ompany Bi Paso Natural Gas Products Company ddress Post Office Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	iarch 20, 1959 Total De Ran 32 joints 7", asing (5687") set at 67	epth 6722'. 23.00#, N-80 '19' with 100 #	Casing (10 acks regular	19°) and 156 joints r coment, 100 sacks Top of coment by ter	7", 23.00#, J-55 Posmix, 2% Gel mpersture survey
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ompany ddress Post Office Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	iarch 20, 1959 Total De Ran 32 joints 7", asing (5687') set at 67 5# Glisonits per sack. 14720'. Cemented uppe	epth 6722'. 23.00#, N-80 19' with 100 s Held 1000#/30 er stage through	Casing (10 acks regular Minutes. (gh two-stage	19°) and 156 joints r coment, 100 sacks Top of coment by ter	7", 23.00#, J-55 Posmix, 2% Gel mpersture survey
ompany Reso Natural Gas Products Company ddress Post Office Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	iarch 20, 1959 Total De Ran 32 joints 7", seing (5687') set at 67 5# Glisonits per sack. t 4720'. Cemented upper sat cement. Held 1000	epth 6722'. 23.00#, N-80 '19' with 100 s Held 1000#/30 er stage through/30 Minutes.	Casing (10 acks regular Minutes. " gh two-stage	19°) and 156 joints rement, 100 sacks rop of cement by ter collar located at 2	7", 23.00#, J-55 Posmix, 2% Gel mpersture survey
ompany Reso Natural Gas Products Company ddress Post Office Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	iarch 20, 1959 Total De Ran 32 joints 7", seing (5687') set at 67 5# Glisonits per sack. t 4720'. Cemented upper sat cement. Held 1000	epth 6722'. 23.00#, N-80 '19' with 100 s Held 1000#/30 er stage through/30 Minutes.	Casing (10 acks regular Minutes. " gh two-stage	19°) and 156 joints rement, 100 sacks rop of cement by ter collar located at 2	7", 23.00#, J-55 Posmix, 2% Gel mpersture survey
ompany Reso Natural Gas Products Company ddress Post Office Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	iarch 20, 1959 Total De Ran 32 joints 7", seing (5687') set at 67 5# Glisonits per sack. t 4720'. Cemented upper sat cement. Held 1000	epth 6722'. 23.00#, N-80 '19' with 100 s Held 1000#/30 er stage through/30 Minutes.	Casing (10 acks regular Minutes. " gh two-stage	19°) and 156 joints rement, 100 sacks rop of cement by ter collar located at 2	7", 23.00#, J-55 Posmix, 2% Gel mpersture survey
I understand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced. ompany ddress Post Office Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	arch 20, 1959 Total De Ran 32 joints 7", seing (5687') set at 67 5# Glisonits per sack. 4720'. Cemented upper sat cement. Held 1000	epth 6722'. 23.00#, N-80 '19' with 100 s Held 1000#/30 er stage through/30 Minutes.	Casing (10 acks regular Minutes. " gh two-stage	19°) and 156 joints rement, 100 sacks rop of cement by ter collar located at 2	7", 23.00#, J-55 Posmix, 2% Gel mpersture survey
ompany Bi Paso Natural Gas Products Company ddress Post Office Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	arch 20, 1959 Total De Ran 32 joints 7", saing (5687') set at 67 5# Glisonits per sack. 4720'. Cemented upper eat cement. Held 1000	epth 6722'. 23.00#, N-80 '19' with 100 s Held 1000#/30 er stage through/30 Minutes.	Casing (10 acks regular Minutes. " gh two-stage	19°) and 156 joints rement, 100 sacks rop of cement by ter collar located at 2.40°. RELL MAR 2	7", 23.00#, J-55 Posmix, 2% Gel mpersture survey 246°, with 100 sa
ddress Post Office Box 1565 ORIGINAL SIGNED BY: JOSEPH E. KREG	arch 20, 1959 Total De Ran 32 joints 7", seing (5687') set at 67 se Glisonite per sack. 4720'. Cemented upper sat cement. Held 1000s Top of cement by	epth 6722'. 23.00#, N-80 19' with 100 s Held 1000#/30 er stage through 5/30 Minutes. temperature	Casing (10 scks regular) Minutes. " gh two-stage survey at 17	19°) and 156 joints rement, 100 sacks rop of cement by ter collar located at 2 A0°. MAR 2 OIL CO	7", 23.00%, J-55 Posmix, 2% Gel mpersture survey 246°, with 100 sa
	erch 20, 1959 Total De Ran 32 joints 7", seing (5687') set at 67 5# Glisonite per sack. 4720'. Cemented upper set cement. Held 10004 Top of cement by	epth 6722'. 23.00#, N-80 29' with 100 s Held 1000#/30 er stage through/30 Minutes. temperature	Casing (10) cks regular Minutes. Sgh two-stage survey at 17	19°) and 156 joints rement, 100 sacks rop of cement by ter collar located at 2 A0°. MAR 2 OIL CO	7", 23.00%, J-55 Posmix, 2% Gel mpersture survey 246°, with 100 sa
	Ran 32 joints 7", seing (5667') set at 67 5# Glisonite per sack. 4720'. Comented upper set coment. Held 1000' Top of coment by	epth 6722'. 23.00#, N-80 29' with 100 s Held 1000#/30 er stage through/30 Minutes. temperature	Casing (10 acks regular) Minutes. Sigh two-stage survey at 17	19°) and 156 joints r coment, 100 sacks Top of coment by ter r collar located at 2: 40°. MAR 2 OIL CO	7", 23.00%, J-55 RESIDIX, 2% Gel Imperature survey 246°, with 100 sa
Farmingan, two manner By	Ran 32 joints 7". seing (5687') set at 67 6 Clisonite per sack. 4720'. Cemented upper ext cement. Held 1000's Top of cement by	epth 6722'. 23.00#, N-80 19' with 100 s Held 1000#/30 ar stage through 4/30 Minutes. temperature at Gas Product	Casing (10 acks regular) Minutes. Sigh two-stage survey at 17	19°) and 156 joints r coment, 100 sacks Top of coment by ter r collar located at 2: 40°. MAR 2 OIL CO	7", 23.00%, J-55 RESIDIX, 2% Gel Imperature survey 246°, with 100 sa
	Ran 32 joints 7". seing (5667') set at 67 6 Glisonite per sack. 4720'. Cemented upper set cement. Held 1000' Top of cement by I understand that this plan of work company El Paso Nature ddress Post Office Box	epth 6722'. 23.00#, N-80 19' with 100 s Held 1000#/30 ar stage through #/30 Minutes. temperature must receive approval al Gas Product x 1565	Casing (10 acks regular) Minutes. Sigh two-stage survey at 17	19°) and 156 joints r coment, 100 sacks rop of coment by ten reciliar located at 2 40°. RECI MAR 2 OIL CO RIGINAL SIGNED BY:	7", 23.00%, J-55 RESIDIX, 2% Gel Imperature survey 246°, with 100 sa
I ILIU	Ran 32 joints 7". Sacing (5687") set at 67 S# Glisonite per sack. t 4720". Commented upper cat comment. Held 1000 Top of comment by Lunderstand that this plan of work company Bi Paso Nature address Post Office Box	epth 6722'. 23.00#, N-80 19' with 100 s Held 1000#/30 ar stage through #/30 Minutes. temperature must receive approval al Gas Product x 1565	Casing (10 seks regular) Minutes. Sigh two-stage survey at 17 lin writing by the Case Company	19°) and 156 joints r coment, 100 sacks rop of coment by ten reciliar located at 2 40°. RECI MAR 2 OIL CO RIGINAL SIGNED BY:	7", 23.00#, J-55 ROSINIX, 2% Gel mperature surve 246°, with 100 sa 25 1939 ons may be commenced.