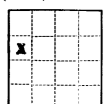
GPO 918507

Form	9-881 g
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	۷
Loase No	
Unit Hereeshee-Canyon	

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHIT-OF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT	NOTICE OF INTENTION	TO DRILL	SUBSE	QUENT REPORT OF WATER SHO	UT-0FF	
NOTICE OF INTERVION TO TEST WATER SUIT-OFF. NOTICE OF INTERVION TO REDRILL OR REPAIR WILL. NOTICE OF INTERVION TO SHOOT OR ACIDIZE. NOTICE OF INTERVION TO SHOOT OR ACIDIZE. NOTICE OF INTERVION TO PULL OR ATER CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTERVION TO ABANDON WILL. (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	NOTICE OF INTENTION	TO CHANGE PLANS	1 11			
NOTICE OF INTENTION TO SHOOT OR ACTORZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO SUPPLY OR ALTER CASING. NOTICE OR INTENTION TO SUPPLY OR ALTER CASING. NOTICE OF INTENTION TO SUPPLY OR ALTER CASING. NOTICE OF INTENTION TO SUPPLY OR ALTER CASING. NOTICE OF INTENTION TO SUPPLY OR ALTER CASING. NOTICE OR INTENTION TO SUPPLY OR ALTER CASING. NOTICE OF INTENTION TO SUPPLY OR ALTER CASING. NOTICE OF INTENTION TO SUPPLY OR ALTER CASING. NOTICE OF INTENTION TO SUPPLY OR ALTER CASING. NOTICE O	1		SUBSE			
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WILL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOTICE OF INTENTION TO ABANDON WILL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOTICE OF INTENTION TO ABANDON WILL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOTICE OF INTENTION TO ABANDON WILL. (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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE, OR OTHER DATA) (INDICATE BY CHECK MARK	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSE	QUENT REPORT OF RE-DRILLIN	G OR REPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) NOVEMBER 20, 19.58 Vell No. 3-B is located 1650 ft. from November 20, 19.58 Vell No. 3-B is located 1650 ft. from November 20, 19.58 Vell No. 3-B is located 1650 ft. from November 20, 19.58 Vell No. 3-B is located 1650 ft. from November 20, 19.58 Vell No. 3-B is located 1650 ft. from November 20, 19.58 W NW/4 Sec. 4 30N (Range) (Meridian) Greek of Calling Sam Base (Meridian) W NW/4 Sec. 4 30N (Range) (Meridian) Greek of Calling Sam Base (Meridian) W NW/4 Sec. 4 30N (Range) (Meridian) Greek of Calling Sam Base (Meridian) W NW/4 Sec. 4 30N (Range) (Meridian) Greek of Calling Sam Base (Meridian) W NW/4 Sec. 4 30N (Range) (Meridian) Greek of Calling Sam Base (Meridian) W NW/4 Sec. 4 30N (Range) (Meridian) Greek of Calling Sam Base (Meridian) (State or Terebory) (State or Te				QUENT REPORT OF ABANDONM	ENT	
Well No. 3-B is located 1650 ft. from Norman and 1650 ft. ft. ft. Norman and 1650 ft.	1			EMENTARY WELL HISTORY		
W NW/4 Sec. 4 38M 14W NMP4 Of Sec. and Sec. No.) (Twp.) (Range) (Meridian) Of Sec. and Sec. No.) (Twp.) (Range) (Meridian) Sea page (Field) (County or Subdivision) (State or Tyribory) The elevation of the derrick floor above sea level is 5314 ft. DETAILS OF WORK International County or Subdivision) (State or Tyribory) In 19-36 Total Dept. 1273*. Clean Out Think Depth 1225*. Sea page 1240 per 1273*. Clean Out Think Depth 1225*. Seadoil fractured Gallup perforated intervals 1174*-1214* (2 sh./ft.) with 12, 386 slie. eli and 25, 0000 sand. ED7-6508, MTP-6508, ATP-6508. Injection Rates-38.0 bbls. eli. Plush 1260 gals. Spected 250 gals. 7-1/2% BDA before fracture. Injected 40 rubbe slie helively three treatment. 1-19-36 Total Depth 1275*. Temporary Bridge Plug at 1150*. Seadoil fractured Gallup perforated intervals 1061*-1127* (2 sh./ft.) with 18, 900 slie. eli and 21, 2000 sand. ED7-9000, MTP-7500, ATP-7500. Injection Rates-59.5 bbls. fa. Flush 1260 gals. Spected 216 gals. 7-1/2% BDA before fracture. Injected 46 sliber balls helively three treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanded. 21 Page Metauel Ges Products Company Original Signed BY: William R. GLA ENER	NOTICE OF INTENTION	TO ABANDON WELL	Sand	ou Frac.		X
W NW/4 Sec. 4 38M 14W NMP4 Of Sec. and Sec. No.) (Twp.) (Range) (Meridian) Of Sec. and Sec. No.) (Twp.) (Range) (Meridian) Sea page (Field) (County or Subdivision) (State or Tyribory) The elevation of the derrick floor above sea level is 5314 ft. DETAILS OF WORK International County or Subdivision) (State or Tyribory) In 19-36 Total Dept. 1273*. Clean Out Think Depth 1225*. Sea page 1240 per 1273*. Clean Out Think Depth 1225*. Seadoil fractured Gallup perforated intervals 1174*-1214* (2 sh./ft.) with 12, 386 slie. eli and 25, 0000 sand. ED7-6508, MTP-6508, ATP-6508. Injection Rates-38.0 bbls. eli. Plush 1260 gals. Spected 250 gals. 7-1/2% BDA before fracture. Injected 40 rubbe slie helively three treatment. 1-19-36 Total Depth 1275*. Temporary Bridge Plug at 1150*. Seadoil fractured Gallup perforated intervals 1061*-1127* (2 sh./ft.) with 18, 900 slie. eli and 21, 2000 sand. ED7-9000, MTP-7500, ATP-7500. Injection Rates-59.5 bbls. fa. Flush 1260 gals. Spected 216 gals. 7-1/2% BDA before fracture. Injected 46 sliber balls helively three treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanded. 21 Page Metauel Ges Products Company Original Signed BY: William R. GLA ENER		(10000000000000000000000000000000000000				
W NW/4 Sec. 4 (Range) (Range) (Meridian) (Meridian) (State or Tigritory) (State or		(INDICATE ABOVE BY CHECK	MARK NATURE OF F	REPORT, NOTICE, OR OTHER DA	TA)	
W NW/4 Sec. 4 (Range) (Range) (Meridian) (Meridian) (State or Tigritory) (State or				Starra III Br	\$ 2 	
W NW/4 Sec. 4 Green and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Meridian) (State or Territory) (Range) (State or Territory) (State or Te				NOYER DOL A	ù,,	19.58
W NW/4 Sec. 4 Green and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Meridian) (State or Territory) (Range) (State or Territory) (State or Te			(NI)		(IP.)	orionia National
W NW/4 Sec. 4 Green and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Meridian) (State or Territory) (Range) (State or Territory) (State or Te	Vell No. 3-B	is located 1660 ft.	from $\{1, 1\}$ line	e and 4290 ft. from	line of sec. 4	**************************************
(Field) (County or Subdivision) (State or Tirethory) (State or Tirethory) (Red) (County or Subdivision) (State or Tirethory)	-		4)		(max.)	
(Field) (County or Subdivision) (State or Tirethory) (State or Tirethory) (Red) (County or Subdivision) (State or Tirethory)	W NW/4 Sec.	A STATE OF THE PARTY OF THE PAR	169	NMPM	ىلىنىلىقىلىقىلىمى ئالىمى سىر	
The elevation of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal of the derrick floor above sea level is \$314 ft. DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) with 12, 326 DETAILS OF WORK Internal 1214 (2 ab./ft.) w			(Range)	(Meridian)	/ 1/2	The second
DETAILS OF WORK Internames of and expected depths to objective sande; show size, weights, and lengths of proposed casings; indicate mudding lobe, dynamical points, and all other important proposed works. 1-19-54 Total Depti: 1275°. Clean Out Third Depth 1225°. Sandell fractured Gallup perferenced intervals 1174'-1214° (2 sh./ft.) with 12, 386 size. eil and 23, 0000 mand. BDP-4808, MTP-6508, ATP-6508. Injection Rate58.0 bbls. in. Plush 1260 gais. Spotsed 250 gale. 7-1/2% BDA before fracture. Injected 40 rubbe sile helifusy thru treatment. 1-19-58 Total Depth 1273°. Temporary Bridge Flug at 1150°. Sandell fractured Gallup perference intervals 1081'-1127' (2 sh./ft.) with 18, 900 size. eil and 21, 2000 sand. BDP-9000, MTP-7506, ATP-7508. Injection Rate59.5 bbls. in. Plush 1260 gale. Spotsed 230 gale. 7-1/2% BDA before fracture. Injected 46 siber balls helifusy thru treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. BL Pase Natural Gas Products Company ORIGINAL SIGNED BY: WILLIAM N. ULA ENER Paranimuses. Name Mergico. ORIGINAL SIGNED BY: WILLIAM N. ULA ENER		· · · · · · · · · · · · · · · · · · ·	ounty or Subdivision)) (St	ate or Theritory	4
DETAILS OF WORK Itate names of and expected depths to objective sandes sandes weights, and slengths of proposed casings; indicate mudding objective sandes show size, weights, and slengths of proposed work) 1-19-34 Total Dept. 1273'. Clean Out Third Depth 1223'. 3andedi fractured Gellup perferated intervals 1174'-1214' (2 sh./ft.) with 23, 386 sle. eli and 25, 0006 send. EXP-6506, MTP-6506, ATP-6506. Injection Rate38.0 bils. In. Plush 1360 gals. Spotted 250 gals. 7-1/2% EDA before fracture. Injected 40 rebbe sile helifusy thre treatment. 1-19-58 Total Depth 1278'. Temperary Bridge Flug at 1150'. Sandoil fractured Gellup perferated intervals 1081'-1127' (2 sh./ft.) with 18, 900 sis. eli and 21, 2008 send. EXP-9000, MTP-7500, ATP-7500. Injection Rate59.5 bils. In. Plush 1240 gals. Spotted 250 gals. 7-1/2% EDA before fracture. Injected 46 sibber balls helifusy thre treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Eli Pase Netwerl Ges Products Company Poet Office Bex 1565 Parmington. New Mexico. ORIGINAL SIGNED BY: WILLIAM R. ULA ENER				,	10,00	100
DETAILS OF WORK tate names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding objective sands; and other important proposed work) 1-19-54 Total Dept. 1273'. Close Out Third Depth 1225'. Sended! fractured Gallup perferated intervals 1174'-1214' (2 sh./ft.) with 23, 386 iii. eli and 25, 0000 sand. EXP-6508, MTP-6508, ATP-6508. Injection Rate38.0 bbls. iii. Plush 1360 gals. Spotted 250 gals. 7-1/2% EDA before fracture. Injected 40 rebbe alle heliusy three treatment. 1-19-58 Total Depth 1278'. Temperary Bridge Flug at 1150'. Sandoil fractured Gallup perferated intervals 1081'-1127' (2 sh./ft.) with 18,900 iii. eli and 21,2000 sand. EXP-9000, MTP-7500, ATP-7500. Injection Rate59.5 bbls. iii. Flush 1260 gals. Spotted 250 gals. 7-1/2% EDA before fracture. Injected 46 sibber balls heliusy three treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Eli Pase Heterel Ges Products Company Poet Office Bex 1565 ORIGINAL SIGNED BY: WILLIAM K. ULA ENER	he elevation of t	he derrick floor above se	an level in 531	4 f.	. 5	4
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding observations proposed work) 1-19-56 Total Dept. 1275'. Clean Out Thital Depth 1225'. Sandell fractured Gallup perforated intervals 1174'-1214' (2 sh./ft.) with 12, 386 size. etil and 25,0006 mand. EDF-6506, MTP-6506, ATF-6506. Injection Rate36.0 bbls. in. Plush 1260 gals. Spotted 250 gals. 7-1/2% BDA before fracture. Injected 40 rebbe sile halfway thre treatment. 1-19-56 Total Depth 1275'. Temporary Bridge Flug at 1150'. Sandell fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 size. etil and 21,2000 sand. BDF-9506, MTP-7506, ATF-7506. Injection Rate59.5 bbls. in. Flush 1260 gals. Spotted 216 gals. 7-1/2% BDA before fracture. Injected 46 sibber balls halfway thre treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Pase Natural Gas Products Company ORIGINAL SIGNED BY: WILLIAM K. ELA.ENER Parminusan. Name Mexico. ORIGINAL SIGNED BY: WILLIAM K. ELA.ENER	THE CICAGLIOIT OF C		24 ICACI IZ A 44.	3 17		
Sandoil fractured Gallup perforated intervals 1174'-1214' (2 sh./ft.) with 22, 386 sis. eli and 25,0004 sand. EDF-4506, MTP-6506, ATF-6506. Isjectica Rate58.0 bile. in. Plush 1360 gals. Spotted 250 gals. 7-1/2% BDA before fracture. Injected 40 rubbe sile helifusy thre treatment. 1-19-58 Total Depth 1278'. Temporary Bridge Plug at 1150'. Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 sis. eli and 21,2000 sand. BDF-9004, MTF-7504, ATF-7506. Injection Rate59.5 bbls. in. Finch 1240 gals. Spotted 236 gals. 7-1/2% BDA before fracture. Injected 46 siber balls helifusy three treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Eli Pase Natural Gas Products Company ORIGINAL SIGNED BY: WILLIAM N. ULA_ENER	ne elevation of t	willow mooi aboac ac	a level is	<u>ч</u> п.		7 July 18
Sandoil fractured Gallup perforated intervals 1174'-1214' (2 sh./ft.) with 22, 386 sis. eli and 25,0004 sand. EDF-4506, MTP-6506, ATF-6506. Isjectica Rate58.0 bile. in. Plush 1360 gals. Spotted 250 gals. 7-1/2% BDA before fracture. Injected 40 rubbe sile helifusy thre treatment. 1-19-58 Total Depth 1278'. Temporary Bridge Plug at 1150'. Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 sis. eli and 21,2000 sand. BDF-9004, MTF-7504, ATF-7506. Injection Rate59.5 bbls. in. Finch 1240 gals. Spotted 236 gals. 7-1/2% BDA before fracture. Injected 46 siber balls helifusy three treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Eli Pase Natural Gas Products Company ORIGINAL SIGNED BY: WILLIAM N. ULA_ENER	ne elevation of t					
Sendell fractured Gallup perforated intervals 1174'-1214' (2 sh./ft.) with 22, 386 sis. eti and 25,0000 uand. BDP-6508, MTP-6508, ATP-6508. Injection Rate58.0 hhis. in. Plush 1260 gals. Spotted 250 gals. 7-1/2% BDA before fracture. Injected 40 rubbe alls helfway thre treatment. 1-19-58 Total Depth 1278'. Temporary Bridge Mug at 1150'. Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 sis. eti and 21,2000 sand. BDP-9000, MTP-7500, ATP-7500. Injection Rate59.5 bbls. in. Fiush 1260 gals. Spotted 256 gals. 7-1/2% BDA before fracture. Injected 46 libber balls helfway thre treatment. I understand that this plan of work must receive approval in writing by the Gaological Survey before operations may be commenced. BI Pase Maturel Gas Products Company ddress Parminusan, New Massica ORIGINAL SIGNED BY: WILLIAM K. ULA. ENER		Di	ETAILS OF V	WORK		् _{टु} े }
Sendell fractured Gallup perforated intervals 1174'-1214' (2 sh./ft.) with 22, 386 sis. eti and 25,0000 uand. BDP-6508, MTP-6508, ATP-6508. Injection Rate58.0 hhis. in. Plush 1260 gals. Spotted 250 gals. 7-1/2% BDA before fracture. Injected 40 rubbe alls helfway thre treatment. 1-19-58 Total Depth 1278'. Temporary Bridge Mug at 1150'. Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 sis. eti and 21,2000 sand. BDP-9000, MTP-7500, ATP-7500. Injection Rate59.5 bbls. in. Fiush 1260 gals. Spotted 256 gals. 7-1/2% BDA before fracture. Injected 46 libber balls helfway thre treatment. I understand that this plan of work must receive approval in writing by the Gaological Survey before operations may be commenced. BI Pase Maturel Gas Products Company ddress Parminusan, New Massica ORIGINAL SIGNED BY: WILLIAM K. ULA. ENER	State names of and expe	DE cted depths to objective sands; sh ing points, an	ETAILS OF V now sizes, weights, a nd all other importa	WORK nd lengths of proposed casings int proposed work)	s; indicate mudding jobs	Syment.
in. Plush 1260 gais. Spotted 250 gais. 7-1/2% RDA before fracture. Injected 40 rubbe alle helifusy thre treatment. 1-19-58 Total Depth 1278'. Temporary Bridge Flug at 1150'. Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 lis. oil and 21,200* sand. BDP-9000, MTP-7500, ATP-7500. Injection Rate59.5 bbls. in. Flush 1260 gais. Spotted 250 gais. 7-1/2% RDA before fracture. Injected 46 liber balls helifusy thru treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Pass Natural Gas Products Company Company Post Office Box 1565 Parminuses. New Mexico. ORIGINAL SIGNED BY: WILLIAM K. ULA ENER	State names of and expe	DE cted depths to objective sands; sh ing points, an	ETAILS OF V now sizes, weights, a nd all other importa	WORK nd lengths of proposed casings int proposed work)	s; indicate mudding jobs	Agment
Alle helifusy thre treatment. 1-19-56 Total Depth 1278'. Temporary Bridge Flug at 1150'. Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 lis. oil and 21,2000 sand. EDF-9000, MTP-7500, ATP-7500. Injection Rate59.5 bbls. In. Piush 1260 gale. Specied 350 gale. 7-1/2% EDA before fracture. Injected 46 libber bells helifusy thre treatment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Metavel Gas Products Company Past Office Bax 1565 ORIGINAL SIGNED BY: WILLIAM A. U.A. ENER	State names of and expe	DE cted depths to objective sands; sh ing points, an Dept: 1275°. Class (ETAILS OF Women with the control of	WORK and lengths of proposed casings are proposed work)	And Company of	Syment.
Alle helifusy thre treatment. 1-19-56 Total Depth 1278'. Temporary Bridge Flug at 1150'. Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 lis. oil and 21,2000 sand. EDF-9000, MTP-7500, ATP-7500. Injection Rate59.5 bbls. In. Piush 1260 gale. Specied 350 gale. 7-1/2% EDA before fracture. Injected 46 libber bells helifusy thre treatment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Metavel Gas Products Company Past Office Bax 1565 ORIGINAL SIGNED BY: WILLIAM A. U.A. ENER	State names of and expe 1-19-58 Total Sandail &	DE cted depths to objective sands; sh ing points, an Depti: 1275 ⁴ . Close C ractured Gallup perfe	ETAILS OF V now sizes, weights, a id all other imports out Thith! Do	WORK and lengths of proposed casing on proposed work) pth 1225', this 1174'-1214' (2	sh./fr \ wise M	&ment.
1-19-58 Total Depth 1275'. Temporary Bridge Flug at 1150'. Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 is. oil and 21,2000 sand. BEP-9000, MTP-7500, ATP-7500. Injection Rate59.5 bbls. In. Flush 1260 gale. Special 256 gale. 7-1/2% BDA before fracture. Injected 46 index balls heliumy thru treatment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Face Natural Gas Products Company Post Office Bax 1545 ORIGINAL SIGNED BY: WILLIAM A. U.A. ENER	State names of and expe 1-19-56 Total Sandeil & 110. Oil and 25,	DE cted depths to objective sands; sh ing points, an Dept: 1275°. Clean C ractured Gallup perfe ,000° mand. EDP-450	ETAILS OF V now sizes, weights, a cold all other importa cold Thirth! Do present interv M. MTP-650	WORK and lengths of proposed casing int proposed work) pth 1225'. Mis 1174'-1214' (2	sh./ft.) with I	0
Sandoil fractured Gallup perforeted intervals 1081'-1127' (2 sh./ft.) with 18,900 is. oil and 21,2000 and. EDF-9000, MTP-7500, ATP-7500. Injection Rate59.5 bbls. in. Flush 1260 gals. Specied 250 gals. 7-1/2% EDA before fracture. Injected 46 liber balls helfway thru treatment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Hatturel Gas Products Company Poet Office Bex 1365 Parmingan, New Marrice ORIGINAL SIGNED BY: WILLIAM K. GLA. ENER	itate names of and expe 1-19-56 Total i Sandoil f tio. oil and 25,	DE cted depths to objective sands; sh ing points, an Dept: 1275°. Clean C ractured Gallup perfe ,000° mand. EDP-450	ETAILS OF V now sizes, weights, a cold all other importa cold Thirth! Do present interv M. MTP-650	WORK and lengths of proposed casing int proposed work) pth 1225'. Mis 1174'-1214' (2	sh./ft.) with I	0
Sandoil fractured Gallup perforated intervals 1081'-1127' (2 sh./ft.) with 18,900 is. eil and 21,200 sand. BDF-9000, MTF-7500, ATF-7500. Injection Rate59.5 bbls. in. Finsh 1260 gale. Specied 256 gale. 7-1/2% BDA before fracture. Injected 46 liber balls heliuny thru treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Pase Matural Gas Products Company Poet Office Box 1565 Parmingan, New Marrice ORIGINAL SIGNED BY: WILLIAM K. GLA. ENER	itate names of and expe 1-19-56 Tetal i Sandoil f the oil and 25, in. Plust 136	DEcted depths to objective sands; shing points, and Depth 1275°. Close Crectared Gallup perfections, 2004 mand. EDF-450	ETAILS OF V now sizes, weights, a cold all other importa cold Thirth! Do protect interv M. MTP-650	WORK and lengths of proposed casing int proposed work) pth 1225'. Mis 1174'-1214' (2	sh./ft.) with I	0
in. Finsh 1260 gale. Specied 256 gale. 7-1/25 BDA before fracture. Injected 46 liber belie helfway thru treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Pase Natural Ges Products Company Address ORIGINAL SIGNED BY: WILLIAM K. GLA ENER	State names of and expe 1-19-36 Total i Sancioil f sis. oil and 25, sin. Pluon 136 alle balfway the	DEcted depths to objective sands; shing points, and Depth 1275°. Close Crectured Gallup perfections, 2004 mand. EDF-486 B gals. Spotted 250 grates treatment.	ETAILS OF Vocation wises, weights, a distributed importation of the state of the st	WORK and lengths of proposed casing int proposed work) pth 1225'. Als 1174'-1214' (2) ATP-6500. Injection	sh./ft.) with I	0
in. Finsh 1260 gale. Specied 256 gale. 7-1/25 BDA before fracture. Injected 46 liber belie helfway thru treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Pase Natural Ges Products Company Address ORIGINAL SIGNED BY: WILLIAM K. GLA ENER	State names of and experience in Sancici & San	DEcted depths to objective sands; and ing points, and Depth 1275°. Clean Constituted Gallup perfectored Gallup perfectored Gallup perfectored 250 gals. Spotsed 250 gre treatment.	ETAILS OF Vocation sizes, weights, a deall other important that the present intervention, MTP-650 pale. 7-1/2%	VORK and lengths of proposed casing int proposed work) pth 1225', tals 1174'-1214' (2) c, ATP-6500, laje BDA before fracts Milit at 1156'.	sh./ft.) with 25 iction Rate58, re. Sujected 46	o bista Pedd er (
inher balls helfway thru treatment. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 21 Passe Maturel Ges Products Company ddress Parmingan, New Marrice ORIGINAL SIGNED BY: WILLIAM K. GLA. ENER	itate names of and experience in 19-58 Total in 186. eli enti 25, elia. Plueb 186 elle helfway the 1-19-58 Total in Sandoil fi	DEcted depths to objective sands; shing points, and Depth 1275'. Close Crectured Gallup perfections. Spotsed 250 grain. Spotsed 250 grain. Spotsed 250 grain. Spotsed 250 grain. Copth 1275'. Tempos rectured Gallup perfect	ETAILS OF Votes and all other importa- but Thirds Department of Interview in the Interview	WORK and lengths of proposed casing int proposed work) pth 1225', tals 1174'-1214' (2) P. ATP-6500. Injection BDA before fracts Rug at 1150'.	sh./ft.) with 25 ction Rate58. re. Injected 46	O bala rebbe
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Il Pase Natural Ges Products Company ddress Poet Giftee Bex 1365 Parantagean, Name Adentee ORIGINAL SIGNED BY: WILLIAM K. GLA ENER	itate names of and experience in 19-58 Total in 186. eli enti 25, elia. Plueb 186 elle helfway the 1-19-58 Total in Sandoil fi	DEcted depths to objective sands; shing points, and Depth 1275'. Close Crectured Gallup perfections. Spotsed 250 grain. Spotsed 250 grain. Spotsed 250 grain. Spotsed 250 grain. Copth 1275'. Tempos rectured Gallup perfect	ETAILS OF Votes and all other importa- but Thirds Department of Interview in the Interview	WORK and lengths of proposed casing int proposed work) pth 1225', tals 1174'-1214' (2) P. ATP-6500. Injection BDA before fracts Rug at 1150'.	sh./ft.) with 25 ction Rate58. re. Injected 46	O bala rebbe
ompany Poet Citics Ben 1565 Parmingen, New Assics ORIGINAL SIGNED BY: WILLIAM K. GLA ENER	itate names of and expe 1-19-36 Total i Sancioil & sis. oil and 25, sin. Plush 136 sile halfway that 1-19-36 Total i Sancioil & sis. oil and 21,	DEcted depths to objective sands; shing points, and Depth 1275°. Clean Construction Gallup perfect of the treatment. Supply 1275°. Tempos rectured Gallup perfect 1275°. Tempos rectured Gallup perfect 1200° and . SUP-100° and . SUP-	ETAILS OF Vocation of the state	WORK and lengths of proposed casing int proposed work) peh 1225'. Als 1174'-1214' (2) ATP-6500. Injection BIM before fracts Mag at 1150'. Als 1081'-1127' (2) C. ATP-7500. Injection	sh./ft.) with 25 ction Rate-58. Te. Injected 46 sh./ft.) with 16 ction Rate-59	O bble rebbe
ompany Poet Office Dex 1565 ORIGINAL SIGNED BY: WILLIAM K. GLA_ENER	itate names of and experience in 19-58 Tetal is said and 25, also halfway the 13-58 Total is sandoil finds. Oil and 21, in. Piush 1266	DEcted depths to objective sands; and ing points, and Depth 1275'. Close Crectured Gallup perfect open and. EDP-480 gals. Spotsed 250 grates 1275'. Tempos rectured Gallup perfect 2000 sand. EDP-900 gals. Spotsed 250 gals.	ETAILS OF Vocation of the state	WORK and lengths of proposed casing int proposed work) peh 1225'. Als 1174'-1214' (2) ATP-6500. Injection BIM before fracts Mag at 1150'. Als 1081'-1127' (2) C. ATP-7500. Injection	sh./ft.) with 25 ction Rate-58. Te. Injected 46 sh./ft.) with 16 ction Rate-59	O bble rebbe
ompany Poet Office Dex 1565 ORIGINAL SIGNED BY: WILLIAM K. GLA_ENER	itate names of and experience in 19-58 Tetal is said and 25, also halfway the 13-58 Total is sandoil finds. Oil and 21, in. Piush 1266	DEcted depths to objective sands; and ing points, and Depth 1275'. Close Crectured Gallup perfect open and. EDP-480 gals. Spotsed 250 grates 1275'. Tempos rectured Gallup perfect 2000 sand. EDP-900 gals. Spotsed 250 gals.	ETAILS OF Vocation of the state	WORK and lengths of proposed casing int proposed work) peh 1225'. Als 1174'-1214' (2) ATP-6500. Injection BIM before fracts Mag at 1150'. Als 1081'-1127' (2) C. ATP-7500. Injection	sh./ft.) with 25 ction Rate-58. Te. Injected 46 sh./ft.) with 16 ction Rate-59	O bble rebbe
ompany Poet Office Dex 1565 ORIGINAL SIGNED BY: WILLIAM K. GLA_ENER	State names of and experience of and experience of and 25, and 26, alle helfway the 1-19-58 Total in Sandoil finds. Oil and 21, in. Piush 1266	DEcted depths to objective sands; and ing points, and Depth 1275'. Close Crectured Gallup perfect open and. EDP-480 gals. Spotsed 250 grates 1275'. Tempos rectured Gallup perfect 2000 sand. EDP-900 gals. Spotsed 250 gals.	ETAILS OF Vocation of the state	WORK and lengths of proposed casing int proposed work) peh 1225'. Als 1174'-1214' (2) ATP-6500. Injection BIM before fracts Mag at 1150'. Als 1081'-1127' (2) C. ATP-7500. Injection	sh./ft.) with 25 ction Rate-58. Te. Injected 46 sh./ft.) with 16 ction Rate-59	O bble rebbe
ddress Paratage New Martin ORIGINAL SIGNED BY: WILLIAM K. GLALENER	State names of and expelicate names of and expelicate it follows that it is a state of and it is a state it is a s	cted depths to objective sands; shing points, and Depti: 1275". Clean Crectured Gallup perfections. Special 250 grain. Special 250 grain. Special 250 grain. Special 250 grain. Septiment. 2000 sand. SEP-900 gain. Special 250 grain.	ETAILS OF Vocation of the state	WORK and lengths of proposed casing ant proposed work) pth 1225', wals 1174'-1214' (2 c), ATP-6500, laje Rug at 1150', wals 1981'-1127' (2 c), ATP-7500, laje BOA before fracts	sh./ft.) with 25 ction Rate58. re. injected 46 sh./ft.) with 16 ction Rate59. re. injected 46	9 bbls rebbe 1,900 5 bbls
ORIGINAL SIGNED BY: WILLIAM K. GLALENER	itate names of and experience of and experience of and experience of and 25, and 26 and 21, and Piush 126 and 21, and Piush 126 and 12	Depth 1275'. Clean Constructed depths to objective sands; and ing points, and Depth 1275'. Clean Construction of the Construct	ETAILS OF Vocation of the sizes, weights, and all other importation of the sizes, weights, and all other importation of the sizes of th	WORK and lengths of proposed casing int proposed work) pth 1225'. Polis 1174'-1214' (2) Polis 1174'-1214' (2) Polis 1174'-1214' (2) Polis 1150'. This 1081'-1127' (2) Polis 1081'-1127' (2)	sh./ft.) with 25 ction Rate58. re. injected 46 sh./ft.) with 16 ction Rate59. re. injected 46	9 bbls rebbe 1,900 5 bbls
ORIGINAL SIGNED BY: WILLIAM K. GLALENER	itate names of and expelling Sandoil fine. ell and 25, alle halfway the 136 Sandoil fine. ell and 21, in. Fineh 136 inber balls half	Depth 1275'. Clean Constructed depths to objective sands; and ing points, and Depth 1275'. Clean Construction of the Construct	ETAILS OF Vocation of the sizes, weights, and all other importation of the sizes, weights, and all other importation of the sizes of th	WORK and lengths of proposed casing int proposed work) pth 1225'. Polis 1174'-1214' (2) Polis 1174'-1214' (2) Polis 1174'-1214' (2) Polis 1150'. This 1081'-1127' (2) Polis 1081'-1127' (2)	sh./ft.) with 25 ction Rate58. re. injected 46 sh./ft.) with 16 ction Rate59. re. injected 46	9 bbls rebbe 1,900 5 bbls
	State names of and experience of and experience of and 25, air. Plush 136 alls halfway that 1-19-58 Total I Sandoil finds. Oil and 21, air. Plush 126 air. P	cted depths to objective sands; shing points, and Depti. 1275". Clean Crectured Gallup perfe. 0004 sand. EDP-450 gals. Specied 250 gre treatment. Cepth 1275". Tempos rectured Gallup perfe. 2000 sand. EDP-900 gals. Specied 256 green, specied	ETAILS OF Vocation of the sizes, weights, and all other importation of the sizes, weights, and all other importation of the sizes of th	WORK and lengths of proposed casing int proposed work) pth 1225'. Polis 1174'-1214' (2) Polis 1174'-1214' (2) Polis 1174'-1214' (2) Polis 1150'. This 1081'-1127' (2) Polis 1081'-1127' (2)	sh./ft.) with 25 ction Rate58. re. injected 46 sh./ft.) with 16 ction Rate59. re. injected 46	9 bbls rebbe 1,900 5 bbls
	State names of and experience of and experience of and 25, plan. Plush 136 alls halfway that 1-19-58 Total I Sandoil finds. Oil and 21, plan. Plush 126 about balls half lunderstand that this company	cted depths to objective sands; shing points, and Depti. 1275". Clean Crectured Gallup perfe. 0004 sand. EDP-450 gals. Specied 250 gre treatment. Cepth 1275". Tempos rectured Gallup perfe. 2000 sand. EDP-900 gals. Specied 256 green, specied	ETAILS OF Vive sizes, weights, and all other imports that I have been seen to be the sizes of th	WORK and lengths of proposed casings int proposed work) pth 1225', als 1174'-1214' (2 d, ATP-6500, lajo BLA before fracts Mug at 1156', als 1081'-1127' (2 d, ATP-7500, lajo BDA before fracts Coological Survey before open	sh./ft.) with 15 ction Rate-58. The. Injected 46 ction Rate-59. To . Injected 46 ction Rate-59.	9 bbls rebbs
	state names of and experience of an experienc	cted depths to objective sands; shing points, and Depti: 1275". Clean Cractured Gallup perfet, 0004 sand. EDF-456 gals. Specied 256 gre treatment. Depth 1275". Tempes rectured Gallup perfet 2009 sand. EDF-909 gals. Specied 256 g	ETAILS OF Vive sizes, weights, and all other imports that I have been seen to be the sizes of th	WORK and lengths of proposed casings int proposed work) pth 1225', als 1174'-1214' (2 d, ATP-6500, lajo BLA before fracts Mug at 1156', als 1081'-1127' (2 d, ATP-7500, lajo BDA before fracts Coological Survey before open	sh./ft.) with 15 ction Rate-58. The. Injected 46 ction Rate-59. To . Injected 46 ction Rate-59.	9 bbls rebbs
	State names of and experience of and experience of and 25, ain. Plush 126 ails halfway that 1-19-58 Total is Sandoil for and 21, ain. Plush 126 ails half belies half and 21, ain. Plush 126 ails half belies half and ails half and ails half and ails half ails ails half ails half ails half ails half ails half ails ails half ails half ails ails half ails ails half ails ails ails ails half ails ails ails ails ails ails ails ails	cted depths to objective sands; shing points, and Depti: 1275". Clean Cractured Gallup perfet, 0004 sand. EDF-456 gals. Specied 256 gre treatment. Depth 1275". Tempes rectured Gallup perfet 2009 sand. EDF-909 gals. Specied 256 g	ETAILS OF Vice sizes, weights, and all other imports that I have been seen to be the sizes of th	WORK and lengths of proposed casings int proposed work) pth 1225', als 1174'-1214' (2 d, ATP-6500, lajo BLA before fracts Mug at 1156', als 1081'-1127' (2 d, ATP-7500, lajo BDA before fracts Coological Survey before open	sh./ft.) with 15 ction Rate-59. Sh./ft.) with 15 ction Rate-59. For injected 46 comments of the state of th	9 bbls rebbs

CONTRACTOR OF THE PROPERTY.

PRESENTANT SOUTHER FORWARD FRANCISC YERRIN POWNERS

Antario de la Calenda de la Ca

	Medical agent and page medical and an artist and an artist and artist artist and artist and artist artist and artist artist and artist and artist artist artist and artist artist artist artist artist and artist
÷	SUNDAY SOFT AND REPORTS ON WHILE
	TROUBLES OF A POSSESS TRADERS OF SELECTION
1	MOTER OF INTENDION IN CHARGE PLANE
•	WOTHER OF PATHOLOGY TO TEST AND THE TOTAL CASE OF THE
	・ John Martine Office (1995年) A Propagation (1995年) A Propagatio
	AN AMALA TO LACE TERM ACAD DE CONTRA
	Control of the second of the s
ا الله الله الله الله الله الله الله ال	(AND DESCRIPTION OF THE SAME BOARD OF THE SAME OF THE
ęā i	entre de la companya de de de la companya del companya del companya de la compa
,	Sell No List Landed Control of Committee of the Control of the Con
	See find 1934. Consider Consid
	Tractorial Condens) (mais solution to a turnelly (1981)
	The elevation of the detri history above sea level is need to
	SERVIE OF WORK
ិត្តសកសភ ១៣០០, នូវសី ។	Seeta manas of and expected depoint to the energy beautiful does along, subject, and lengths of proposed contract, multiple and income and expected solutions are multiple incomed and proposed solutions.
	Track (1) 11 11 11 11 11 11 11 11 11 11 11 11 1
	The first of the control of the cont
	and the second of the second o
	the state of the s
	2.1.2.1.1% (2014) (2014) · · · · · · · · · · · · · · · · · · ·
	ander en en state en
. **	ന്നു. ഇത് പ്രത്യായ പ്രവാധ വിവാധ വരുന്നത്. വിവാധ വ പ്രവാധ വിവാധ വ
*	ကြောင်းသည်။ သည်။ မြောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည် မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင် သည်။ သည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မ
	그 마스트 - 프로그램 프로그램 - 프로그램 - - 프로그램 - 프
2.3 € 1.3 € 1.	o y no produkting. In this green is disciplibable to be provided in the worder of the committee for the highest the technologies. I
•	