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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO SHOOT WATER CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT O	NOTICE OF INTEN	ITION TO DRILL		SUBSEQUENT	REPORT OF WATER	SHUT-OFF	<u> </u>
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DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeling points, and all other important proposed work) 6-18-57. Total Depth 4700'. Ren 14 joints 5-1/2", 15.5%, J-55 liner (452') set from 4246' to 4700' with 75 sacks regular cement, 75 sacks Formix, 2% gelland 1/4% Flocele/ek. Bela 1000f for 30 minutes. Rop of cement by temperature survey at 4246'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations minutes. Company Box 997	•	•		m o m th			
Ing points, and all other important proposed work) 6-18-57. Total Depth \$700'. Rem 14 joints 5-1/2", 15.5%, J-55 liner (452') set from \$248' to \$700' with 75 sacks regular coment, 75 sacks Formix, 2% gel and 1/4% Flocele/sk. Held 1000% for 30 minutes. Top of coment by temperature survey at \$248'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations miss amenced. Company							
to \$700' with 75 sacks regular cement, 75 sacks Formix, 25 gel and 1/by Flocele/sk. Held 1000f for 30 minutes. Top of cement by temperature survey at 4245'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations minutes. Company Box 997			-				
I understand that this plan of work must receive approval in writing by the Geological Survey before operations management and Company RI Page Netural Gas Co.		ir	ive sands; show sing points, and all	izes, weights, and len	gths of proposed ca	sings; indicate mudd	ling jobs, ceme
Address Box 997	6-18-57. Ren 14 joi to 4700' w and 1/4# F Held 1000#	Total Depth 4700 nts 5-1/2", 15-5 ith 75 sacks reg locale/sk-	ive sands; show sing points, and all	izes, weights, and lend other important pro iner (452') at, 75 sacks	gths of proposed ca posed work)	Mo's gold	TIVE
AddressBox 997	6-18-57. Rem 14 joi to 4700' w and 1/4# F Held 1000# Top of cem	Total Depth 4700 nts 5-1/2", 15-5 ith 75 sacks reglocale/sk- for 30 minutes. But by temperate	ive sands; show sing points, and all	izes, weights, and lend other important production (452') at, 75 sacks at 4246'.	gths of proposed ca posed work) set from 42 Formix, 25	ON CON COST.	SINE SON.
or and D. C. Johns of	6-18-57. Ram 14 joi to 4700' w and 1/4# F Held 1000# Rop of cen	Total Depth 4700 nts 5-1/2", 15.5 ith 75 sacks reglocale/sk. for 30 minutes. sat by temperate	ive sands; show sing points, and all	izes, weights, and lend other important production (452') at, 75 sacks at 4246'.	gths of proposed ca posed work) set from 42 Formix, 25	ON CON COST.	SINE SON.
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Title Fetroleum Engineer	6-18-57. Ren 14 joi to 4700' w and 1/4# F Held 1000# Top of com I understand t	Total Depth 4700 nts 5-1/2", 15-5 ith 75 sacks reg locale/sk- for 30 minutes. ent by temperate hat this plan of work must El Paso Nature Box 997	ive sands; show sing points, and all	izes, weights, and lend other important pro iner (452') at, 75 sacks at 4246'.	gths of proposed carposed work) set from 42 Formix, 25	ON CON	S SS SON.

