27

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land	Offic	,Sept) F4	}
Lease	No.	SP-0	1899	9
Unit	14.	-08-00)1-4	64

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS		1				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACCIDITE. 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) PROPERTY 21, 19.57 Well No. 9-27 is located 990° ft. from. Notice of Intention to Abandon Well. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PROPERTY 21, 19.57 Well No. 9-27 is located 990° ft. from. Notice of Intention to Abandon Well. (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) (I	NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF.			
NOTICE OF INTENTION TO REDOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. NOTICE OF INTENTION TO BUILD OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) PROPERTY 21, 19.57. Well No. 9-27 is located 990' ft. from Notice or other Data) RIO ATTAINS (Range) (Neridian) RIO ATTAINS (Range) (Neridian) The elevation of the destrictions above sea level is 5116. ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multiple jobs, compared in points, and all other important proposed work) Propose to drill to 200' and set 10-1/4' casing, commanted work) Set 7-5/8' cassing at 5610', commented to 1000' above show using 85 gal w/50 ax regular. Set 7-5/8' cassing at 5610', commented to 1000' above show using 85 gal w/50 ax regular. Perf and fruc Cliff Bouse, Menufees and Foint Lockout, in two stages using approx 75,000 gals unter for each job. Cleam ext to total depth, run tubing and completell. The Best-half of Section 27, containing 320 acros, is desticated to this wall. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC EXTENSIVE PIPELIER CORPORATION Paragington, New Mexico T. A. Dugan	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.			
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Patrology 21, 19.57	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 1957 31-6	NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Petrusty 21, 1957 31-6 Well No. 9-27 is located 990' ft. from line and 990' ft. from line of sec. 27 INF/A EX/A Sec. 27 Tilliarth 6 West (Sumpe) (Meridian) Rio Arriba (County or Subdivision) (State or Tyritoh) The elevation of the divisionate above sea level is 5316 ft. DETAILS OF WORK (State names of and expected depths to objective anals; show alses, weights, and lengths of proposed casings; indicate modifing jobs, cement ing points, and all other important proposed work) Propose to drill to 200' and set 10-3/4" occasing, commented w/150 ax regular. Set 7-5/8" censing at 3610', commented to 1000' above show using 65 gal w/50 ax next on bottom. Set 5-1/2" lines at 5760', commented w/150 ax regular. Bradenic equations to point in the stages using approar 75,000 gals water for each job. Cleam cent to total depth, run tubing and completely. The East-half of Section 27, containing 320 acros, is dedicated to this wall. 1006 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC EXCENSION FIRELIES CONTONATION Address 1052 Mest Broadeny Pareington, New Mexico By Original signed by T. A. Dugan T. A. Dugan	NOTICE OF INTENTION TO PULL OR ALTER CASING	.	SUPPLEMENTARY WELL HISTORY			
Well No. 9-27 is located 990 ft. from N line and 990 ft. from N line of sec. 27 HE / LE / Sec. 27 Tallier th 6 West (Rouge) (Merdian) Head Verde Rio Arriba (County or Subdivision) The elevation of the describates above sea level is 6316 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling jobs, coment in prolints, and all other important proposed work) Propose to drill to 200 and set 10-3/4 cosing, comented w/150 ax regular. Set 7-5/8 casing at 3610', comented to 1000' above since using 8/ gel w/50 ax regular. Set 5-1/2" lines at 5760', comented w/150 ax regular. Bradening to get y-50 ax regular. Forf and frac Cliff House, Hencetee and Point Lockout, in two stages using approach to the last-half of Section 27, containing 320 acree, is dedicated to this wall. The Hest-half of Section 27, containing 320 acree, is dedicated to this wall. Locating Province Remarker Pipsilies Company Pacific Remarker Pipsilies Company Pacific Remarker Pipsilies Company Pacific Remarker Pipsilies Company Remarker Remarker Pipsilies Company Pacific Remarker Pipsilies Company Remarker Remar	NOTICE OF INTENTION TO ABANDON WELL					
Well No. 9-27 is located 990° ft. from line and 990° ft. from line of sec. 27 HE/L E/L Sec. 27 (Range) (Rang		K NAT				
The elevation of the desirables above sea level is 6316 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate moveling jobs, cement ing points, and all other important proposed work) Propose to drill to 200' and set 10-3/4" casing, commented w/150 sx regular. Set 7-5/8" casing at 3610', commented to 1000' above show using 65 gal w/50 sx meet on bottom. Set 5-1/2" liner at 5750', commented w/150 sx regular. Bradening squeezes top of liner w/50 sx regular. Perf and frac Cliff House, Manefees and Foint Lockout, in two stages using approx 75,000 gals water for each job. Clean out to total depth, run tubing and complewell. The Mast-half of Section 27, containing 320 acres, is dedicated to this wall. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC EXEMPLES PIPELIES COMPORATION Address 4054 West Broadeny Parmington, New Mexico By Original signed by T. A. Dugan	Well No. 9-27 is located 990° ft. from ME/4 ME/4 Sec. 27 T3150rth 6	Ver	it look			
The elevation of the division above sea level is 6316 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multipling jobs, comented ing points, and all other important proposed work) Propose to drill to 200' and set 10-3/4" casing, commented w/150 ax regular. Set 7-5/8" casing at 3610', commented to 1000' above show using 55 gal w/50 ax meet on bottom. Set 5-1/2" lines at 5760', commented w/150 ax regular. Bradening equation top of lines w/50 ax regular. Perf and free Cliff House, Memerice and Point Lockout, in two stages using approx 75,000 gals unter for each job. Clean out to total depth, run tubing and complewell. The Bast-half of Section 27, commaining 320 acres, is dedicated to this well. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC MEMBERS PIPELIES COMPORATION Address 1055 Nest Broadeny Parmington, New Nextee By Original signed by T. A. Dugan T. A. Bugan	(Field) (County	or Sub	division) (State or Territory)			
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mobiling jobs, comented ing points, and all other important proposed work) Propose to drill to 200' and set 10-3/4" casing, comented w/150 ax regular. Set 7-5/8" casing at 3610', comented to 1000' above above using 85 gal w/50 ax mest on bottom. Set 5-1/2" lines at 5760', comented w/150 ax regular. Bradening equasors top of lines w/50 ax regular. Perf and frac Cliff House, Numerica and Point Lookout, in two stages using approx 75,000 gals water for each job. Clean cut to total depth, run tubing and complevell. The East-half of Section 27, comtaining 320 acres, is dedicated to this wall. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC RORTHARS? PIPELIER COMPORATION Address 405-1 Mest Broadeny Parmington, New Mexico By Original signed by T. A. Dugan T. A. Bugan		, .	Kark			
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multipling jobs, commented ing points, and all other important proposed work) Proposes to drill to 200' and set 10-3/4" casing, commented w/150 ax regular. Set 7-5/8" casing at 3610', commented to 1000' above shoe using 85 gal v/50 ax regular. Set 5-1/2" liner at 5760', commented w/150 ax regular. Bradening squares top of liner w/50 ax regular. Perf and free Cliff House, Manefee and Foint Lockout, in two stages using approx 75,000 gals water for each job. Clean out to total depth, run tubing and complewell. The East-half of Section 27, containing 320 acres, is dedicated to this wall. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC RORTHERS FIPSLIES CONFORMATION Address 4054 Most Broadway Paratington, New Mexico By Original signed by T. A. Dugan T. A. Bugan	The elevation of the action above sea le	evel 1	s 5110 ft.			
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multipling jobs, commented ing points, and all other important proposed work) Proposes to drill to 200' and set 10-3/4" casing, commented w/150 ax regular. Set 7-5/8" casing at 3610', commented to 1000' above shoe using 85 gal v/50 ax regular. Set 5-1/2" liner at 5760', commented w/150 ax regular. Bradening squares top of liner w/50 ax regular. Perf and free Cliff House, Manefee and Foint Lockout, in two stages using approx 75,000 gals water for each job. Clean out to total depth, run tubing and complewell. The East-half of Section 27, containing 320 acres, is dedicated to this wall. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC RORTHERS FIPSLIES CONFORMATION Address 4054 Most Broadway Paratington, New Mexico By Original signed by T. A. Dugan T. A. Bugan	DETA	717	OF WORK			
Propose to drill to 200' and set 10-3/4" casing, command w/150 ax regular. Set 7-5/8" casing at 3610', comented to 1000' above shoe using 8' gal w/50 ax ment on bottom. Set 5-1/2" liner at 5760', comented w/150 ax regular. Bradening squeeze top of liner w/50 ax regular. Perf and frac Cliff House, Henefee and Point Lookout, in two stages using approx 75,000 gals under for each job. Clean out to total depth, run tubing and complewell. The East-half of Section 27, containing 320 acres, is dedicated to this well. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC ECREMINEST FIFELIES CORPORATION Address 1055 Most Broadway Paraxington, New Mexico By Original signed by T. A. Dugan T. A. Eugen						
Set 7-5/8" casing at 3610', comented to 1000' above shoe using 8f gal w/50 ax results. Set 5-1/2" liner at 5760', comented w/150 ax regular. Bradenia equases top of liner w/50 ax regular. Perf and free Cliff House, Menefee and Point Lookout, in two stages using approx 75,000 gals unter for each job. Clean out to total depth, run tubing and complewell. The East-half of Section 27, containing 320 acres, is dedicated to this wall. 1005 Pacific Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC MORTHAGOT PIPELIES CORPORATION Address 4055 West Broadway. Parmington, New Mexico By Original signed by T. A. Dugan T. A. Dugan	ing points, and all	other	important proposed work)			
Set 7-5/8" casing at 3610', comented to 1000' above shoe using 8f gal w/50 ax results. Set 5-1/2" liner at 5760', comented w/150 ax regular. Bradenia equases top of liner w/50 ax regular. Perf and free Cliff House, Menefee and Point Lookout, in two stages using approx 75,000 gals unter for each job. Clean out to total depth, run tubing and complewell. The East-half of Section 27, containing 320 acres, is dedicated to this wall. 1005 Pacific Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC MORTHAGOT PIPELIES CORPORATION Address 4055 West Broadway. Parmington, New Mexico By Original signed by T. A. Dugan T. A. Dugan	Propose to drill to 200' and set 10-	3/4	casing, commated w/150 az regular.			
pest on bottom. Set 5-1/2" liner at 5760", comemted w/150 ax regular. Bradenin squares top of liner w/50 ax regular. Perf and free Cliff House, Memefee and Foint Lockout, in two stages using approx 75,030 gals water for each job. Clean out to total dayth, run tubing and complewell. The East-half of Section 27, comtaining 320 acres, is dedicated to this wall. 100% Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC MORTHAGOT PIPELIES CORPORATION Address 105% West Broadeny Parmington, New Mexico By Original signed by T. A. Dugan T. A. Bugan	Set 7-5/8" casing at 3610', comented	to	1000° above abor using 85 gal w/50 ax			
Ferf and frac Cliff House, Mensfee and Point Lookout, in two stages using approx 75,000 gals water for each job. Clean out to total depth, run tubing and complewell. The East-half of Section 27, containing 320 acres, is dedicated to this wall. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC MORTHMENT PIPELIES COMPRESSION Address 4652 Most Broadeny Paradington, New Mexico By Original signed by T. A. Dugan T. A. Bugan						
75,000 gals water for each job. Clean out to total depth, run tubing and complevell. The East-balf of Section 27, containing 320 acres, is dedicated to this wall. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC EXECUTIONS PIPELIES CORPORATION Address 4052 Next Broadersy Parmington, New Mexico By Original signed by T. A. Dugan T. A. Bugan						
75,000 gals water for each job. Clean out to total depth, run tubing and complevell. The East-balf of Section 27, containing 320 acres, is dedicated to this wall. 1005 Pacific I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC EXECUTIONS PIPELIES CORPORATION Address 4052 Next Broadersy Parmington, New Mexico By Original signed by T. A. Dugan T. A. Bugan						
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC EXPLIES PIPELIES CORPORATION Address 1053 Mest Broadery Paratington, New Mexico By Original signed by T. A. Dugan T. A. Dugan	75,000 gals water for each job. Cla	nd j an c	bint lookout, in two stages using approxuet to total depth, run tubing and comple			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PACIFIC MORTHURY PIPELIES CORPORATION Address 4054 Most Broadery Paratington, New Mexico By Original signed by T. A. Dugan T. A. Dugan	The East-half of Section 27, contain	ing	320 acres, is dedicated to this well.			
Company PACIFIC ECREMENT PIPELIES CORPORATION Address 405- Hest Broadway Paratington, New Mexico By Original signed by T. A. Dugan T. A. Bugan						
Address 105 Hest Broadeny Parmington, New Mexico By Original signed by T. A. Dugan T. A. Dugan	100\$ Pacific					
Parmington, New Mexico By Original signed by T. A. Dugan T. A. Dugan		n writi	ng by the Geological Survey before operations may be commenced.			
	I understand that this plan of work must receive approval in		•			
	I understand that this plan of work must receive approval in		•			
	I understand that this plan of work must receive approval in Company PACIFIC EXPONENT PIPELIER Address 1053 Rost Broadeny		PCRATICE			
	I understand that this plan of work must receive approval in Company PACIFIC ECREMISE PIPELIES Address 1053 Rost Broadeny		PCRATICE			

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Cas Propation Plat

		eation and/or Gas Proration I	Plat Date Februar	y 21, 1957
•	Northwest Pipeline Con Section 27		Wait 31-6 Range 6 West	NMPM
Well No. 9-27 Located 990		-		
			Feet From East	Line,
Rio A r riba	Cou	nty, New Mexico. G. L. E	levation 6316	
Name of Producing Fol		Pool Blanco must be from outer boundari		reage _ 320
		PACIFIC	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		2 7	078999	
NOTE This section of form is to be used for gas wells only.		U. S	3. D. I.	
♥ _{152m}	SCALE: 1" 1000'		1100	111
dually completed Yes No Name Original signed	Question 1 is yes, are ther wells within the dedicate	from field under my so correct to see	certify that the bove positive notes of actual recession and the set of my knowledge april 11, 1956	made by the or
Position	HORTEVEST PIPELINE C madway, Farmington, S	ev Mosteo	Ernest V. Echohawk Land Surveyor, N. Mex.,	