Form 9-331a (Feb. 1951)								
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NOTICE OF INTENTION TO DRILL

#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	dev	l'exico	-
Lease No.	033	30	-
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SUBSEQUENT REPORT OF WATER SHUT-OFF.....

#### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ATTER CASING. NOTICE OF INTENTION TO PULL OR ATTER CASING. NOTICE OF INTENTION TO PULL OR ATTER CASING. NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WELL NO. 10-12. Is located 120. ft. from No. 11. N. P. M.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WELL NO. 10-12. Is located 120. ft. from No. 12. N. P. M.  (ISTAIC MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WELL NO. 10-12. Is located 120. ft. from No. 12. N. P. M.  (ISTAIC MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WELL NO. 10-12. Is located 120. ft. from No. 12. N. P. M.  (ISTAIC MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WELL NO. 10-12. Is located 120. ft. from No. 12. N. P. M.  (ISTAIC MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WELL NO. 10-12. Is located 120. ft. from No. 12. N. P. M.  (State names of and expected depths to objective sands; should be depths of proposed casings; indicate mudding law.  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; and all other important proposed worth)  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; should be employed worth)  (State names of and expected depths to objective sands; should	NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT	REPORT OF SHO	OTING OR ACIDIZING	
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NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PUL			SUBSEQUENT	REPORT OF RE-E	ORILLING OR REPAIR.	
Well No. 10-1/2 is located 190 ft. from Nine and 1650 ft. from E line of sec. 17 (Mange) (Median)  Well No. 10-1/2 is located 190 ft. from Nine and 1650 ft. from E line of sec. 17 (Mange) (Median)  Blancol 2 (Mange) (Median)  The elevation of the derrick floor above sea level is 6731 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate muchling points, and all other important proposed work)  11 Joints 5 1/2 , 15.557, 3-55 Liner (425') set from 1404 to 5340' will sacks regular consent.  12 Sacks Pozzik, 65 Cel., 1/8 Floodle/sk, followed is sacks regular consent.  13 Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commer Company 21 Page is true a Gas Company  Address Dox III  Petrologis Fortinger  Title Petrologis Fortinger				REPORT OF ABA	NDONMENT	
Well No. 10-7. is located IOO ft. from Niline and 1650 ft. from E line of sec. If Sec. 17 271 3W 7.M.P.M.  Well No. 10-7. is located IOO ft. from Niline and 1650 ft. from E line of sec. If Sec. 17 271 3W 7.M.P.M.  Well No. 10-7. is located IOO ft. from Niline and 1650 ft. from E line of sec. If Sec. 17 271 3W 7.M.P.M.  Well No. 10-7. is located IOO ft. from Niline and 1650 ft. from E line of sec. If Sec. 17 2.M.P.M.  Well No. 10-7. is located IOO ft. from Niline and 1650 ft. from E line of sec. If Sec. 17 2.M.P.M.  Well No. 10-7. In Sec. 10. (Rango) (Meridian)  Blancom, V. 20. Rango (Meridian)  Blancom, V. 20. Rango (Meridian)  County of dubdivision  County of dubdivision  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling low.  ULCT.  2-3-58. Total length 5346.  Fon 11 joints 5 1/2, 15.507, J-55 Liner (1261) set from 17th to 5340. William 11 joints 5 1/2, 15.507, J-55 Liner (1261) set from 17th to 5340. William 12 sanks regular cassent.  End 1000 for 3 minutes.  Top of cement by temperature survey at 1914.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comment.  Company 21 ft. 20 Satural Gos Control 1.  Address Dox 211  Partification, New Mexico By Original Sand D. C. Johns Fartificater  Title Petrologue Englisher			SUPPLEMENT	ARY WELL HISTO	RY	
Well No. 10-10 is located 100 ft. from N line and 1650 ft. from E line of sec. 17 271 34 7.M.P.M.  Well No. 10-10 is located 100 ft. from N line and 1650 ft. from E line of sec. 18 250 17 (1900) (Rango) (Meridian)  Risancon, V. Mo. Risanco, P.C. San Just (County of bubdivision)  The elevation of the derrick floor above sea level is 6731 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and largths of proposed casings; indicate musding job., ing points, and all other important proposed work)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and largths of proposed casings; indicate musding job., ing points, and all other important proposed work)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and largths of proposed casings; indicate musding job., ing points, and all other important proposed work)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and largths of proposed casings; indicate musding job., ing points, and all other important proposed work)  Parallel 200 to 516 18 18 18 18 18 18 18 18 18 18 18 18 18	1					
Well No. 10-10. is located 150 ft. from No. line and 1650 ft. from E line of sec. 17 (4 Sec. 17 (4 Sec. mas Sec. No.) (Twp.) (Range) (Meridian)  RESPONDED FOR P.C. Sen hum (State or Treplet (Range) (State or Treplet (Range)) (State or Tr	NOTICE OF INTENTION TO ABANDO	JI 1124				
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The Sec. 17  (K Sec. and Sec. No.)  (Kerdian)  Riences, V. So. Flance P.C.  Sec. Ann.  (County or Subdivision)  The elevation of the derrick floor above sea level is £732. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed works)  End 11 joints 5 1/2, 15.50%, J-55 Liner (425') set from 4.91h to 53% with sacks regular cessent.  Field 1000 for 30 minutes.  Top of coment by temperature survey at 4.91h.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comment.  Line Petrologue, Englineer  Title Petrologue, Englineer  Title Petrologue, Englineer			•		March 25	, 19.50
(K Sec. and Sec. No.)  (Typ.)  (Range)  (Meridian)  (State or Territor)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job. ing points, and all other important proposed work)  (UST.  2-3-53. Total Payth 5346'.  (Range)  (Country or Subdivision)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job. ing points, and all other important proposed work)  (UST.  2-3-53. Total Payth 5346'.  (Range)  (State or Territory  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job. ing points, and all other important proposed work)  (UST.  2-3-53. Total Payth 5346'.  (Range)  (State or Territory  (State or Territory  (State or Territory  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job. in the case of	Well No. 10-1 is loc	cated 700 ft. fro	$m \stackrel{\{N\}}{\underset{\mathbf{K}}{\longleftarrow}}$ line and	l <u>1650</u> ft.	from $E$ line	of sec. 17
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The elevation of the derrick floor above sea level is £732. ft.  DETAILS OF WORK  OLICON.  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  2-3-53. Total Depth 5346.  Han 11 joints 5 1/2, 15.50%, J-55 Linear (425) set from 4014 to 5340. vir.  Sauks regular censent, 25 sacks Poznix, 65 Ge1, 1/95 Floorele/sk, followed to sacks regular censent.  Teld 1200 for 30 minutes.  Top of censent by temperature survey at 4014.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comment.  Address Dox 211.  By Original Signed D. C. Johns Title Petroleum Fortinger.	(Field)	(Count	y or Subdivision)			
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job, ing points, and all other important proposed work)  2-3-53. Total Length 5346.  Finn 11 joints 5 1/2, 15.50%, J-55 Linear (425) set from 4-914 to 5340 with sacks regular ceresuit, 25 sacks Poznix, 65 Gel, 1/85 Floorie/sk, followed is sacks regular ceresuit.  The ceresuit by temperature survey at 4-914.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comment.  Address Dox III  Address Dox III  Formington, New Mexico  By  Original Signed D. C. Johns  Title Petrologian Engineer				_	/ 17	LULII LLI
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job, ing points, and all other important proposed work)  2-3-53. Total Length 5346.  From 11 joints 5 1/2, 15-507, 3-55 Liner (425) set from 4-914 to 5340 wires asks regular ceresuit, 25 sacks Poznix, 65 Ge1, 1/85 Floorie/sit, followed is sacks regular ceresuit.  The ceresuit by temperature survey at 4-914.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comment.  Company 11 has intural Gas Company  Address Dax 111  By Original Signed D. C. Johns Formington, New Mexico  By Title Petrological Engineer	The elevation of the derri	ck floor above sea	level is 6732	ft.		160000000
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  2-3-53. Total Length 5346'.  Han il joints 5 1/2, 15.50%, J-55 Linear (425') set from 1004 to 5340' wiresacks regular ceresart, 25 sacks Poznix, 6% Ge1, 1/35 Florele/sk, followed backs regular ceresart.  Held 1000 for 30 minutes.  Top of ceresart by temperature survey at 1914'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented.  Address Dax 211  Address Dax 211  Formington, New Mexico By  Title PetroLense Engineer  Title PetroLense Engineer					‡ <u>•</u>	CAK 28 1958
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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commer  Company 1 7000 Natural Gas Company  Address Dox 227  Perminstan, New Mexico By Original Signed D. C. Johns  Title Petroleum Engineer	Top of cement by t	mperature sarv	ey at 4914'.			
Company I Page Natural Gos Company  Address Dox 217  Fermington, New Mexico By Original Signed D. C. Johns  Title Petroleum Engineer						
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### B. & R. SERVICE COMPANY

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# B. & R. SERVICE COMPANY

#### TEMPERATURE SURVEY

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## B. & R. SERVICE COMPANY

#### TEMPERATURE SURVEY

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Amount of	Cement	50 SACKS	<b>T</b> 3	ime 5:30 A.M. ype 50/50 POZMIX ype	
				ANDERSON	
TOP OF			R OTHER DATA		
TE	MPERAT	URE IN D	EGREES FAH	RENHEIT	
4000	5 <b>0°</b>	80 9	1000	P 140 P	
4100					
4200					
4300					
4400					
4500					
4600					
4700					
7 ( )					
4800					
4900					
	ANOMA	LV 49144			
5000					
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5200	T D si	JRVEYED 520			
5300					
		THE HEALT			