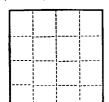
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Sante		
	07850	•	
Unit Set	(Juga	32-9	

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RESTRUCT OR REPAR WELL. NOTICE OF INTENTION TO REDRILL OR REPAR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO DULL OR ALTER CASING. NOTICE OF INTENTION TO DULL OR ALTER CASING. NOTICE OF INTENTION TO DULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 196 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 196 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 196 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 196 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 196 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 196 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 196 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Indicate Mark 13 196 (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 OF INTENTION TO	DRILL		SUBSEQUEN	IT REPORT OF W	ATER SHUT-OFF.		X
SUBSCULENT REPORT OF RE-DRILLING OR REPAIR MELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSCULENT REPORT OF ABANDONMENT NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ALTER CASING NOTICE OF INTENTION TO SHOOT OR ALLER CASING NOTICE OF INTENTION	NOTICE OF INTENTION TO	CHANGE PLANS.		SUBSEQUEN	T REPORT OF S	HOOTING OR ACII	DIZING	- -
Subsequent report of Abandonment. Supplementary well history. (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above data) (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above data) (Indicate above by check mark nature of report, notice, or other data) May 27 (Indicate above data) (Indicate above data	NOTICE OF INTENTION TO	TEST WATER SH	UT-OFF	SUBSEQUEN	T REPORT OF A	LTERING CASING.		
Supplementary well history. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 (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 ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHEC	NOTICE OF INTENTION TO	RE-DRILL OR RE	EPAIR WELL	SUBSEQUEN	T REPORT OF R	E-DRILLING OR R	EPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 , 196 ell No. 75 is located 890 ft. from Nine and 990 ft. from Inc. 13 inc. 14 H.B./4 13 32 N 10 W N.M.P.M. (1/2 Bec. and Sec. No.) (Twp.) (Range) (Meridian) lamoo (Messe Verde Sen Jaan Sev Messico (Pick)) (County or Subdivision) (State or Territory) ne elevation of the derrick floor above sea level is 9934 ft. DETAILS OF WORK ats names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) In May 25, 1960, Total Depth 4075 and 103 jts. 7 5/8", J-55, 26.4 casing (4061) set at 4073'. ith 150 sks. reg. cement, it cu. ft. Strata-Crete "6" and 2 Col. ald 1000 f 30 minutes. Op of cement by temp. Survey at 3700'. REFINALLY (Company) Box 997 ddress.	NOTICE OF INTENTION TO	SHOOT OR ACID	IZE	SUBSEQUEN	T REPORT OF A	BANDONMENT		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 27 , 196 ell No. 75 is located 830 ft. from Nine and 990 ft. from line of sec. 13 E./4 H.E./4 13 32 N 10 W N.M.P.M. (Neec and Sec. No.) (Twp.) (Range) (Merdian) Lanco 1 Mass Verds Sen Juan (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 9934 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) In May 25, 1960, Total Depth 4075 and 103 jts. 7 5/3", J-55, 26.4 casing (4051) set at 4073'. itch 150 also. reg. casent, to cu. ft. Strata-Crete "6" and 2 % Gel. and 1000 f 30 minutes. Op of casent by temp. survey at 3700'.					TARY WELL HIS	TORY		-
ell No. 75 is located 830 ft. from No. 10 W N.M.P.M. E./4 N.B./4 13 32 N 10 W N.M.P.M. (4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Bev Mexico (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 4934 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) In May 25, 1960, Total Depth 4075 and 103 jts. 7 5/8", J-55, 26.4 casing (4061) set at 4073'. 1th 150 size. reg. cement, i. cu. ft. Strata-Crete "6" and 2 5 Ge1. 21 and 1000 # 30 minutes. Op of cement by temp. survey at 3700'. REFLY 10 Sec.	NOTICE OF INTENTION TO	ABANDON WELL.						
ell No. 76 is located 890 ft. from No. 13 is located 890 ft. from 13 ine of sec. 13. 8. 6.4 H.8.4 13 32 N 10 N N.M.P.M. (6.8c. and Sec. No.) (Twp.) (Range) (Meridian) Lanco 14 Massa Verde Sen Juan (State or Territory) The elevation of the derrick floor above sea level is 3934 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) In May 25, 1960, Total Depth 4075 and 103 jts. 7 5/8", J-55, 26.4 feasing (4061) set at 4073'. 1th 150 size. reg. cement, 1 cu. ft. Strata-Crete "6" and 2 feal. 21 1000 f 30 minutes. Op of cement by temp. survey at 3700'. RIFNO Natural Gas C Capany Box 997 ddress		(INDICATE ABO	OVE BY CHECK M.	ARK NATURE OF REPO	RT, NOTICE, OR	OTHER DATA)		
ell No. 76 is located 890 ft. from N.M.P.M. S. /4 H.B. /4 13 32 N 10 W N.M.P.M. (% Sec. and Sec. No.) (Twp.) (Range) (Meridian) Lanco 1 Mass Verde Sen Juan Sec. No.) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3934 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) In May 25, 1960, Total Depth 4075 an 103 jts. 7 5/8", J-55, 26.4 feasing (4061) set at 4073'. 1th 150 size. reg. cement, f. cu. ft. Strata-Crete "6" and 2 Sel. 11 and 1000 f 30 minutes. Op of cement by temp. survey at 3700'. RIFNO Natural Gas C Capany Box 997 ddress					May 27			. 196
Lenco is Masse Verde Sen Juan (County or Subdivision) Lenco is Ma								, , , ,
(4) Sec. and Sec. No.) (7) (Range) (8) (Range) (8) (Meridian) (9) (Meridia	ell No. 76	. is located	890 ft. fr	om_{-} $\frac{ N }{ N }$ line ar	nd 990 f	t. from $\left\{ \frac{E}{E} \right\}$	line of sec.	13
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (Range) (Meridian) (State or Territory) (State				,		()		
(County or Subdivision) (State or Territory) ne elevation of the derrick floor above sea level is \$934. ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) n. May 25, 1960, Total Depth 4075 an 103 jts. 7 5/3", J-55, 26.4 f easing (4061) set at 4073'. ith 150 sks. reg. cement, i cu. ft. Strata-Crete "6" and 2 f Gel. and 1000 f 30 minutes. Op of cement by temp. survey at 3700'. RIFERO Natural Gas C Capany Box 997 ddress.				(Range)	(Meridia	an)		
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) In May 25, 1960, Total Depth 4075 an 103 jts. 7 5/8", J-55, 26.4 # easing (4061) set at 4073'. ith 150 sks. reg. cessent, if cu. ft. Strate-Crete "6" and 2 % Gel. ald 1000 # 30 minutes. Op of cessent by temp. survey at 3700'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Description of the derrick floor above sea level is \$934 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Description of the derrick floor above sea level is \$934 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Description of the derrick floor and sizes.	Lanco A Masa Vi	ir de	San Juan	1		Bev Hexi	eo	
an 103 jts. 7 5/8", J-55, 26.4 # casing (4061) set at 4073'. ith 150 sks. reg. coment, i cu. ft. Strate-Crete "6" and 2 % Gel. 1016 1000 # 30 minutes. Op of coment by temp. survey at 3700'. RILLIA 1360 OH. COM. One comment of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany R1 Paso Natural Gas C Company Box 997 Iddress	ate names of and expecte	ed depths to object	ctive sands; show	v sizes, weights, and le	angths of propos	sed casings; indic	ate mudding job	s, ceme
ith 150 sks. reg. cement, cu. ft. Strata-Crete "6" and 2 % Ge1. 1000 # 30 minutes. Op of cement by temp. survey at 3700'. JUNG 1360	tate names of and expecte	ed depths to object	ctive sands; show	v sizes, weights, and le	angths of propos	ed casings; indic	ate mudding job	s, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations may be commenced. The second of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey before operations of the company of the Geological Survey of the Geological S	n May 25. 1960	. Total I	ctive sands; show ing points, and	v sizes, weights, and le all other important p	engths of propo roposed work)		ate mudding job	s, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Bux 997 ddress	n May 25, 1960 an 103 its. 7	, Total I 5/8", J-59	ctive sands; showing points, and	v sizes, weights, and leall other important p	engths of proporroposed work)	4073'•		s, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Box 997 ddress	n May 25, 1960 an 103 jts. 7 j ith 150 sks. r	, Total I 5/8", J-59	ctive sands; showing points, and	v sizes, weights, and leall other important p	engths of proporroposed work)	4073' •		s, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ompany Bux 997 ddress	n May 25, 1960 an 103 jts. 7 ith 150 sks. re b16 1000 # 30 s	, Total I 5/8", J-59 eg. cement minutes.	Depth 4075	v sizes, weights, and hall other important p	engths of proporroposed work)	4073' •		s, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Box 997 ddress	n May 25, 1960 an 103 jts. 7 ith 150 sks. re ald 1000 # 30 s	, Total I 5/8", J-59 eg. cement minutes.	Depth 4075	v sizes, weights, and hall other important p	engths of proporroposed work)	4073' •		s, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Box 997 ddress	n May 25, 1960 an 103 jts. 7 ith 150 sks. re ald 1000 # 30 s	, Total I 5/8", J-59 eg. cement minutes.	Depth 4075	v sizes, weights, and hall other important p	engths of proporroposed work)	4073' •		s, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Box 997 ddress	n May 25, 1960 an 103 jts. 7 ith 150 sks. re ald 1000 # 30 s	, Total I 5/8", J-59 eg. cement minutes.	Depth 4075	v sizes, weights, and hall other important p	engths of proporroposed work)	4073'; Ge and 2 % Ge	· EWas	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Bux 997 ddress	n May 25, 1960 an 103 jts. 7 ith 150 sks. re ald 1000 # 30 s	, Total I 5/8", J-59 eg. cement minutes.	Depth 4075	v sizes, weights, and hall other important p	engths of proporroposed work)	4073'; Ge and 2 % Ge	· EWas	
Description of the second seco	n May 25, 1960 an 103 jts. 7 i th 150 sks. re	, Total I 5/8", J-59 eg. cement minutes.	Depth 4075	v sizes, weights, and hall other important p	engths of proporroposed work)	4073'; Ge and 2 % Ge	· EWas	
Box 997 Idress	n May 25, 1960 an 103 jts. 7 j ith 150 sks. re ald 1000 # 30 i by of comment by	, Total I 5/8", J-55 eg. cement minutes. y temp. su	Depth 4075	v sizes, weights, and half other important p casing (406) t. Strata-Ci	engths of proposed work) Set at the "6" (4073'; Genda 2';		
ddress	n May 25, 1960 an 103 jts. 7 j ith 150 sks. re ald 1000 # 30 i op of coment by	, Total I 5/8", J-55 eg. cement mirates. y temp. su	ctive sands; showing points, and some points are some points and some points are some points.	v sizes, weights, and leall other important p casing (406) t. Strate-Ca	engths of proposed work) Set at the "6" (4073'; Genda 2';		
Farmington, New Mexico ORIGINAL SIGNED A.M. SMITH By	n May 25, 1960 an 103 jts. 7 ith 150 sks. re ald 1000 # 30 it by of consent by	, Total I 5/8", J-55 eg. commit minutes. y temp. su clan of work mus	ctive sands; showing points, and some points are some points and some points are some points.	v sizes, weights, and leall other important p casing (406) t. Strate-Ca	engths of proposed work) Set at the "6" (4073'; Genda 2';		
By By	n May 25, 1960 an 103 jts. 7 ith 150 sks. re ald 1000 # 30 it op of cessent by	, Total I 5/8", J-55 eg. commit minutes. y temp. su clan of work mus	ctive sands; showing points, and some points are some points and some points are some points.	v sizes, weights, and leall other important p casing (406) t. Strate-Ca	engths of proposed work) Set at the "6" (4073'; Genda 2';		
	n May 25, 1960 an 103 jts. 7 ith 150 sks. re laid 1000 # 30 s op of consent by	, Total I 5/8", J-59 eg. cement mirates. y temp. su clan of work mus case Nature	ctive sands; show ing points, and ing points are considered as a constant of the constant of t	v sizes, weights, and leall other important p casing (406) t. Strate-Ca	engths of propor roposed work) Set at	AO73' Gend 2 % Ge	1056	enced.
Title	n May 25, 1960 an 103 jts. 7 ith 150 sks. re ald 1000 # 30 it op of cessent by I understand that this p ompany	, Total I 5/8", J-59 eg. cement mirates. y temp. su clan of work mus case Nature	ctive sands; show ing points, and ing points are considered as a constant of the constant of t	eacing (406) cacing (406) t. Strata-Ci	eological Survey	AO73' Gend 2 % Ge	1056	enced.