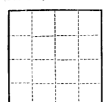
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa 1	Pe
Lease No	975290	-D
Unit	Rincon	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

- 1	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
F	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDON PROSPECTION OF SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY OF STATE OF SEPORT, NOTICE, OR OTHER DATA) ON OTHER DATA)
(INDICATE ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA, MINGTON, HEN THE FAMILY THE WAY
<u></u>	December 31 , 19
Vell No. 7 is located 1500 ft. from S	line and 1700 ft. from W line of sec. 13
N Jection 13 27% 75	
(¾ Sec. and Sec. No.) (Twp.) (Range	
so. Bimeo Ext. Ric	Carriba New Mexico
(Field) (County or Subd	(State or Territory)
	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work)
ate names of and expected depths to objective sands; show sizes, weight in a second all other in the last intended to drill a well thru the olls and to perforate and water fractuation.	ghts, and lengths of proposed casings; indicate mudding jobs, cemer nportant proposed work) Fictured Cliff formation using rotar,
ate names of and expected depths to objective sands; show sizes, weight ing points; and all other in the last intended to drill a well thru the olls and to perforate and water fractual. L. 3020'. Casing Program: 9 5/8" at 120' with 125 suchs in	ghts, and lengths of proposed casings; indicate mudding jobs, cemer nportant proposed work) Fictured Cliff formation using rotar,
The NW/4 of Section 13 13 dedicated to 1	regular cement, 75 sacks Formix.
intenames of and expected depths to objective sands; show sizes, weighting points, and all other in the last intended to drill a well, thru the ouls and to perforate and water fracture. It 3520'. Lesing Program: 9 5/8" at 120' with 125 sucks to 1/2 at 3420' with 75 sucks to 1/4 ar 3420' with 75 sucks to 1/4 ar 0/9298-D. I understand that this plan of work must receive approval in writing	phis, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work) Fictured Cliff formation using rotar, we possible producing zones. Estilate regular cement circulated to surface. regular cement, 75 sacks Fozula.
The NW/4 of Section 13 1: dedicated to truck the section 13 1: dedicated the se	phis, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work) Fictured Cliff formation using rotar, we possible producing zones. Esthate regular cement circulated to surface. regular cement, 75 sacks Formix.
intended to drill a well thru the cols and to perforate and water fractule. I. 3420. Casing Program: 5/8" at 120" with 125 such a 51/2 at 3420" with 75 such a 1312 dedicated to 1314 af 079298-D. Lunderstand that this plan of work must receive approval in writing the perforate and water fractule. Such as 1312 dedicated to 1314 af 079298-D.	regular cement, 75 sacks formits will.
intended to drill a well thru the tools and to perforate and water fractal 1.1. 3420'. Casing Program: 9 5/8" at 120' with 125 sacks 15 1/2 at 3420' with 75 sacks 11/4 ar 079298-D. I understand that this plan of work must receive approval in writing land water fractal 1.1. Casing Programs: 9 5/8" at 120' with 125 sacks 1.3 1/2 at 3420' with 75 sacks 1.3 1/2 at 3420' with 75 sacks 1.3 1/4 ar 079298-D.	phis, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work) Fictured Cliff formation using rotar, we possible producing zones. Estilate regular cement circulated to surface. regular cement, 75 sacks formix.

(E	reb. 19	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sunta 1	e
Lease No.	077290	-D
IImia	Rincon	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPARE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	The second secon
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Uto Table
	SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY GEOTIMENT HENDERS OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAP	RK NATURE OF REPORT, NOTICE, OR OTHER DATA THE WAR
	December 31 , 19 x
Well No. 27 is located 2000 ft. fro	m $\begin{cases} N \\ S \end{cases}$ line and $\frac{1700}{1700}$ ft. from $\begin{cases} 1700 \\ W \end{cases}$ line of sec. $\frac{13}{1200}$
IN section 13 27%	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
do. Bianco Ext.	Rio Arriba Sev Mexico
(Field) (Count	y or Subdivision) (State or Territory)
The elevation of the derrick floor above sea l	
DETA	AILS OF WORK
(State names of and expected depths to objective sands; show	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ll other important proposed work)
(State names of and expected depths to objective sands; show a ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement il other important proposed work) 4 the Fictured Chiff formation using rotars
(State names of and expected depths to objective sands; showing points, and all it is intended to drill a well through and to perforate and water for the 3420'. Caning Program:	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) 4 the Fictured CLIFF Cornection using rotars
(State names of and expected depths to objective sands; showing points, and all it is intended to drill a well through and to perforate and water for the 3420'. Caning Program:	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) A the Fictured Chiff formation using rotar, racture gonathic producing zones. Estimated acks regular cement circulated to surface.
State names of and expected depths to objective sands; showing points, and all it is intended to drill a well through and to perforate and water for the 11-1-3420'. Caning Program: 9 5/8' at 120' with 125 s 5 1/2 at 3420' with 75 s The NW/4 of Section 13 is dedicate NW/4 SF 079298-D. I understand that this plan of work must receive approval	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) If the Fictured Chiff formation using rotar, racture constitute producting zones. Estimated acks regular conent circulated to surface. Seeks regular conent, 75 sacks Formit. In writing by the Geological Survey before operations may thrommerced.
State names of and expected depths to objective sands; showing points, and all it is intended to drill a well through and to perforate and water for the 11-3420'. Caning Program: 9 5/8' at 120' with 125 s 5 1/2 at 3420' with 75 s The NW/4 of Section 13 is dedicate 18/4 SF 079298-D.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) If the Fictured Chiff formation using rotar, racture constitute producting zones. Estimated acks regular conent circulated to surface. Seeks regular conent, 75 sacks Formit. In writing by the Geological Survey before operations may thrommerced.
State names of and expected depths to objective sands; show ing points, and all it is intended to drill a well through and to perforate and water for the 10-1-3420. Caming Program: 5 5/8' at 120' with 125 at 51/2 at 3420' with 75 at 1420' wit	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) If the Fictured Chiff formation using rotary racture possible producing zones. Estimated acks regular consult circulated to surface. acks regular consult, 75 sacks Formix. In writing by the Geological Survey before operators may be communicated.
State names of and expected depths to objective sands; show ing points, and all it is intended to drill a well through and to perforate and water for it. 1. 3420'. Caning Program: 9 5/8' at 120' with 125 s 5 1/2 at 3420' with 75 s The NW/4 of Section 13 is dedicate 18/4 SF 079298-D. I understand that this plan of work must receive approval Company all Paso N tural Gas Compa	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) In the Fictured Cliff formation using rotary racture consilhe producing zones. Estimated acks regular consult circulated to surface. acks regular consult, 75 sacks Formix. In writing by the Geological Survey before operating many prominenced. Criginal Signed EWELL N. WALSH
State names of and expected depths to objective sands; show ing points, and all it is intended to drill a well through and to perforate and water for it. 1. 3420'. Caring Program: 9 5/8' at 120' with 125 s 5 1/2 at 3420' with 75 s The NW/4 of Section 13 is dedicate NW/4 SF 079298-D. I understand that this plan of work must receive approval Company all Paso N tural Gas Compa	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) If the Fictured Chiff formation using rotar, racture constitute producing zones. Estimated acks regular conent circulated to surface. Seeks regular conent, 75 sacks Formit. In writing by the Geological Survey before operating may prominenced.
State names of and expected depths to objective sands; show ing points, and all it is intended to drill a well through and to perforate and water for it. 1. 3420'. Caning Program: 9 5/8' at 120' with 125 s 5 1/2 at 3420' with 75 s The NW/4 of Section 13 is dedicate 18/4 SF 079298-D. I understand that this plan of work must receive approval Company all Paso N tural Gas Compa	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) In the Fictured Cliff formation using rotary racture consilhe producing zones. Estimated acks regular consult circulated to surface. acks regular consult, 75 sacks Formix. In writing by the Geological Survey before operating many prominenced. Criginal Signed EWELL N. WALSH

Form	9-831 a
(Feb.	. 1951)

İ		
1		
		
]		
l	ĺ	

(SUBMIT IN TRIPLICATE)

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

Land Office	Santa l	Pe
Lease No.	079295	-D
Unit	Rincon	Unit
Jane		

<u> </u>
,, See
<u> </u>
Mayol M
1 MEX C
I MEN C
192
13
s, cement-
tary Lated
ce.
cod.
NLSH

NEW MEXICO

OIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

	87	TURAL GAS	13							792 96- D	
	1800	.Ar [#] 111041			lastika <u>–</u>				7		NROEN E
RIO AR	RIBA		i se a	MERT CL.	S). Bla	NCO	: . :		751	
e to a ces ^{to d}		Notes All dis							vi stele	160 (1882 P	
			,800,			,					And the second
		SF 0792	29 8- D				•		7.		
	-	1700'	_{								
	1		77777	SECTIO	Y 13						
							· · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
					1	-	i 			This s	NOTE ection of to be used
							 				werts only
							i 				
			Scale	e 4 inches	equal 1	oile					\downarrow
		above plat w					1.		well a Du		
	that the . ledge and	same are true i behef.	and cor	rect to the		Accessed to the second	З.	із уса,	aswer to Q	my otherd	eatt•
arveyed .	1	ECEMBER 17	, 195	5		7.00		dedicate	e4 wells ward acreage		77
erell Prof	essional A	Engineer and	or Land	Surveyor	_			Name O ţ	iginal Sig	ned EWEL	L.N. WAESI
								Position	Petrola	en Begi	noor
	· · · · · · · · · · · · · · · · · · ·							Represe			ral One (
						1		Address	Dox 99	7, Pass	ington, I

Farmington, New Mexico.