Form 9-331a (Feb., 1926)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U.S. Land Office	 		
Serial Number	 	 . 2. s.	-
Lease or Permit	 		

SUNDRY NOTICES AND REPORTS ON WELLS SED 1

Following is a notice of intention to do work on land under feath described as follows: (State or Tentery) (State or Tentery) (State or Tentery) (Gaste or Tentery	NOTICE OF INTENTION TO DOUG		CHECEOHENE DECOOR	0.5 6110071116	
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF. NOTICE OF INTENTION TO PULL OR REPORT WATER SHUT-OFF. NOTICE OF INTENTION TO ABANDON WELL. NOTICE OF INTENTION TO SHOOT. (NOTICE OF INTENTION TO ABANDON WELL. (SUBJECTIVE TESTORY TO A			and the second s		
REPORT ON RESULT OF TEST OF WATER SHUT-OFF HOTICE OF INTENTION TO ABANDON WELL WORLD OF INTENTION TO RECORD AND REPORT WELL IN SUBSEQUENT REPORT OF ABANDONMENT NOTICE OF INTENTION TO SHOOT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Following is a (notice of intention to do work) on land under (fermit) described as follows: (Some of Testinary) (Date) (Date)					
SUPPLEMENTARY WELL HISTORY (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (State or Tenthary) (State or Tenthary) (State or Tenthary) (County or Statchilles) (Field) (It see, and See, No.) (Thy) (Range) (Mordina) The well is located in fit. So of line and fit. W of line of sec. DETAILS OF PLAN OF WORK are names of and expected depths to objective sands; show lines, by this, and length of proposed exclags; indicate mudding jobs, cemeating points, all other important proposed word.) Details of the depths to objective sands; show lines, by this, and length of proposed exclags; indicate mudding jobs, cemeating points, all other important proposed word.) Title 28. Title 28. Title 39. Title 30. Title 40. Title 40. Title 40. Title 40. Title 40. T			.1		
Following is a notice of intention to do work) on land under (remit) described as follows: (Same or Tenhey) (County or Stabilities) (Falsi) (Same or Tenhey) (County or Stabilities) (Top) (Range) (Margin) (Margin) (Margin) (Margin) (Margin) (Margin) (Margin)					
Following is a notice of intention to do work) on land under fermit described as follows: (State or Tember) (State or Tember) (County or Statebules) (State or Tember) (County or Statebules) (Fadd) (Range) (Martina) (Martina) The well is located		·	i i		i
Following is a notice of intention to do work on land under fermit described as follows: (State or Territory) (Recent) (Recent) (Recent) (Recent) (Meridian) (Mer			SOFFEENENIART WEL		1
Following is a notice of intention to do work on land under fease described as follows: (State or Tenthor) (County or Subdivision) (County or Subdivision) (County or Subdivision) (Pauly) (Range) (Martitian) The well is located in fit. No intention of the derrick floor above sea level is fit. DETAILS OF PLAN OF WORK attenances of and expected depths to objective sands; show laters, which is, and leagth; of proposed essings; indicate mudding jobs, comenting points, and many of the derrick floor of the important proposed works. STATES OF PLAN OF WORK The names of and expected depths to objective sands; show laters, which is, and leagth; of proposed essings; indicate mudding jobs, comenting points, and the proposed works. Title Dental States of the County of Title Title Dental States of Title Title Dental States of Title	(IND	ICATE ABOVE BY CHECK MARK	nature of report, notice		
(State or Territory) (County or Subdivision) (Field) (Field) (Bl No.					, 19
(State of Territory) (County of Subdivision) (Fleid) (ell No. 9 (3 See and Sec. No.) (Twp.) (Range) (Meridian) he well is located	Following is a from	ice of intention to do voice of work done	work on land under	(permit) described as	follows:
(Same or Territory) (County or Subdivision) (Field) ell No. (Rasge) (Meridian) ne well is located if the first floor above sea level is fit. DETAILS OF PLAN OF WORK attenames of and expected depths to objective sands; show sizes, wights, and length; of proposed casings; indicate mudding jobs, cementing points, all other important proposal works) company (Date) Company Details of Title Details of Title Title		.0		င်းရင်ကောင်းကို ရှေး ကောင်းကို ကြောင်း	
Meridian Meridi	• • • • • • • • • • • • • • • • • • • •	(ield)
he well is located ft. S of line and ft. W of line of sec he elevation of the derrick floor above sea level is ft. DETAILS OF PLAN OF WORK are names of and expected depths to objective sands; show sizes, w ights, and length of proposed essings; indicate mudding jobs, cementing points, call other important proposed world) STEAT - OTHER OF THE TOTAL OF THE Company Description of the derrick floor above sea level is ft. DETAILS OF PLAN OF WORK STEAT - OTHER OF WORK Title De not work and services	ell No.				•
DETAILS OF PLAN OF WORK ate names of and expected depths to objective sands; show sizes, wights, and length; of proposed easings; indicate mudding jobs, cementing points, all other important proposed worzh SEL ADDA SEL			(Twp.)	(Range)	(Meridian)
DETAILS OF PLAN OF WORK ate names of and expected depths to objective sands; show sizes, wights, and lengths of proposed casings; indicate mudding jobs, cementing points, all other important proposed worzh SEL ADDA SEL	ne well is located	ft. $\binom{N}{S}$ of line	and $\frac{1}{2}$ If $\frac{1}{2}$	ofline of sec	5
DETAILS OF PLAN OF WORK ate names of and expected depths to objective sands; show sizes, w ights, and length of proposed casings; indicate mudding jobs, cementing points, all other important proposed word.) SELECTION OF LIT WORK SELECTION OF LIT WORK Company Details of the proposed casings; indicate mudding jobs, cementing points, all other important proposed word.) SELECTION OF LIT WORK Company Details of the proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cementing points, all other important proposed casings; indicate mudding jobs, cem		\ /	(' ')		
SILL ATTIACITED SELIT FOR OU DITTIES Title De 127 22 227 282 2000 SUNDEY Title De 127 22 227 282 2000 SUNDEY Title De 127 227 282 2000 SUNDEY Title De 127 227 282 2000 SUNDEY	ne elevation of the derric	k noor above sea level	is It.		
ate names of and expected depths to objective sands; show sizes, which is not leagth; of proposed easings; indicate mudding jobs, cementing points, cill other important proposed worse) SILL ADDA ONL D ST LIP DOR ON DUITE pproved. SILL ADDA ONL D ST LIP DOR ON DUITE pproved. By Muldio Title De hit to extract the model of the company of the comp		DETAILS OF	F PLAN OF TUOR	K	
SUL ATTACILLY SELECTION OF CALLEY Company Peroved Sulfamon A Sulfamon By Sulf	ate names of and expected depths to				
SEL ATPACE AS LIT FOR ON DITTO AND DESCRIPTION OF THE De NOT AS STORES TO SELECTION OF THE GEOLOGICAL SURVEY THE GEOLOGICAL SURVEY	and an and on postion as postion to	all other imp	ortant proposed work.)	casings, indicate induding jobs.	cementing points, as
SUL ATTACK SELT FOR ON DITTO OF THE BY SULLAND BY SULLAND BY SELT FOR ON DITTO OF BY SULLAND BY SUL	grandsjoanistra is s	± vi i i i i i i i i i i i i i i i i i i			
SEL ATTACE DE 12 POR ON UNITS ON BY Company Title De 12 March 2 Por Selection Geological Survey Title De 12 March 2 Por Selection Title De 12 March 2 P	re sai ant l	ignor Nach transport (1997) Section (1997)			
STELLATING SELT 1078 ON DITTURE OF THE Company Peroved: Son 15 107 1131 Company Orwing of Chate) Title De 1172 on STELLS ON GEOLOGICAL SUNNEY Title CEOLOGICAL SUNNEY		55	÷		
STELLATING SELT 1078 ON DITTURE OF THE Company Peroved: Son 15 107 1131 Company Orwing of Chate) Title De 1172 on STELLS ON GEOLOGICAL SUNNEY Title CEOLOGICAL SUNNEY		1 so		i in na sinc u na di a	125 2.
pproved Company Company By Title De 127 21 ST	0 1,707 1,8 j kumu e. 2,008	wing wall			.a.
pproved Company Company By Title De 155 10 ST	•				
pproved Company Company By Title De 155 10 ST					
pproved Company Company By Title De 155 10 ST	•				
pproved Company Company By Title De 127 21 ST					
pproved Company Company By Title De 127 21 ST					
pproved Company Company By Title De 155 10 ST					
Title De 127 DE GEOLOGICAL SURVEY By GEOLOGICAL SURVEY	SMU ATMOTEN SEL	T FOR OW DITTE HE	or engineering of the control of the		
Title De 122 ST ST ST Title Title De 122 ST ST ST TITLE	T			÷ ÷	
Title De 117 11 ST SENSON Title Title	pproved 2 22 25 29	20000	. Company		
GEOLOGICAL SURVEY	Comest a FA	,	By	Develso	
GEOLOGICAL SURVEY	7	1	<u></u>		
			1134127		* ,
Address Con 321 Coursell, Commence Address 200001 17 Address	Title		. inie		2

Form 9-381a (Feb., 1926)

. WINTERTAINED ECSWELLK

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U. S. Land Office .	Las Cruces
٠ سين د	
Serial Number	-28446
Loase or Permit.	lease -

SUNDRY NOTICES A	AND REPORTS ON WELLS SEP 1 193.
	2 U. S. GEOLOGICAL S
NOTICE OF INTENTION TO DRILL	SUBSEQUENT RECORD OF SHOOTING SOSWELL, ME
NOTICE OF INTENTION TO CHANGE PLANS	RECORD OF PERFORATING CASING
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING.
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	NOTICE OF INTENTION TO ABANDON WELL
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19 34
· •	work on land under fermit described as follows:
New Mexico	Eday Artesia
	(County or Subdivision) (Field)
/ell No. 9 Sight Section 5	1.17 D R ROS N R F R
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
he well is located 461 ft. $\binom{N}{8}$ of $\frac{S}{N}$ line	and 1401 ft. W of E line of sec. 5
he elevation of the derrick floor above sea level	` ,
	•
	· · · · · · · · · · · · · · · · · · ·
	F PLAN OF WORK
	F PLAN OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cementing points, and portant proposed work.)
The objective sand is the gas sand Proposed casing plan follows: 81 25 pound casing to be set at an eaters and cemented so as to brin	ights, and lengths of proposed casings; indicate mudding jobe, cementing points, and portant proposed work.)
The objective sand is the case sand Proposed casing plan follows: 84" 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i	ights, and lengths of proposed casings; indicate mudding jobs, cementing points, and portant proposed work.) completed at about 1880. cound 880. which will be set below the upper the top of the coment above the water.
The objective sand is the case sand Proposed casing plan follows: 84" 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i	ights, and lengths of proposed casings; indicate mudding jobs, cementing points, and portant proposed work.) completed at about 1880. cound 880. which will be set below the upper the top of the coment above the water.
The objective sand is the case sand Proposed casing plan follows: 84" 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i	ights, and lengths of proposed casings; indicate mudding jobs, cementing points, and portant proposed work.) completed at about 1880. cound 880. which will be set below the upper the top of the coment above the water.
The objective sand is the case sand Proposed casing plan follows: 81. 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i	ights, and lengths of proposed casings; indicate mudding jobs, cementing points, and portant proposed work.) completed at about 1880. cound 880. which will be set below the upper the top of the coment above the water.
The objective sand is the gas sand Proposed casing plan follows: 84. 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i	ights, and lengths of proposed casings; indicate mudding jobs, cementing points, and portant proposed work.) completed at about 1880. cound 880. which will be set below the upper the top of the coment above the water.
The objective sand is the case sand Proposed casing plan follows: 81. 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i	ights, and lengths of proposed casings; indicate mudding jobs, cementing points, and portant proposed work.) completed at about 1880. cound 880. which will be set below the upper the top of the coment above the water.
The objective sand is the gas sand Proposed casing plan follows: 84 25 pound casing to be set at am waters and cemented so as to bring 6 5/8" 28 pound casing to be set i 1265.	ights, and lengths of proposed casings; indicate mudding jobs, comenting points, and portant proposed work.) Amplicated at about 1880. Towns 860. which will be set below the upper the top of the coment above the water. In line directly above the pay or at about
The objective sand is the case sand Proposed casing plan follows: 84" 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i	ights, and lengths of proposed casings; indicate mudding jobs, comenting points, and portant proposed work.) Amplicated at about 1880. Towns 860. which will be set below the upper the top of the coment above the water. In line directly above the pay or at about
The objective sand is the gas sand Proposed casing plan follows: 84 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i 1265.	ights, and lengths of proposed casings; indicate mudding jobs, comenting points, and portant proposed work.) Amplicated at about 1880. Towns 860. which will be set below the upper the top of the coment above the water. In line directly above the pay or at about
The objective sand is the gas sand Proposed casing plan follows: 84 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i 1265.	orposted at about 1880. composited at about 1880. composited at about 1880. cound 880. which will be set below the upper the top of the coment above the water. in line directly above the pay or at about OF APPROVAL
The objective sand is the gas sand Proposed casing plan follows: 8½ 23 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i 1265.	orposited at about 1880. composited at about 1880. cound 880. which will be set below the upper the top of the coment above the water. in line directly above the pay or at about Company Pages Valley Gas Co pany In the By It itson
The objective sand is the gas sand Proposed casing plan follows: 84" 25 pound casing to be set at an waters and cemented so as to bring 6 5/8" 28 pound casing to be set i 1265. SEE ATTACHED SHEET FOR CONDITIONS Approved. September 1, 1934	orposited at about 1880. composited at about 1880. composited at about 1880. cound 880. which will be set below the upper the top of the coment above the water. in line directly above the pay or at about OF APPROVAL Company Pages Valley Gas Co pany
Title Deputy Supervisor	or APPROVAL Company Paces Valley Gas Co pany District Eacager