Form 9-331a (Feb. 1951) Sec 17

X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	. Santa	ře
Lease No.	079081	
Unit		

NOTICE OF INTENTION TO	DRILL CHANGE PLANS TEST WATER SHUT-OFF RE-DRILL OR REPAIR WELL SHOOT OR ACIDIZE PULL OR ALTER CASING ABANDON WELL	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.
A cese-Federal Vell No 1 i		From $\begin{cases} \mathbf{S} \\ \mathbf{S} \end{cases}$ line and $\begin{cases} 1632 \\ \mathbf{ft.} \\ \mathbf{from} \end{cases}$ line of sec. $\begin{cases} 17 \\ \mathbf{S} \\ \mathbf{S} \end{cases}$
(Y Sec. and Sec. No.) Ful cher-kets (Field)	(Twp.) San Jua (Count	(Range) (Meridian) IN THE CONTROL OF T
	DETA pths to objective sands; show sping points, and all	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
⊊ e nr	Annea to dutin	t 1
Teols Cliff	to a total del	the above well with Rotary epth of 2600' to test the Pictured well as any other formation that ive of 011 or Gas.
Tools Cliff may a	to a total der Formation as a ppear productive Cement ap Cement ap With 200	epth of 2600' to test the Pictured well as any other formation that live of 011 or Gas. pprox. 250' of 35.75# 10 3/4" Surface-th 150 Sacks Cement. Cut to Be Circ. pprox 2600' of 19.50# String Sacks Cement.
Tools Cliff may a	to a total der Formation as a ppear productive Cement ap Cement ap With 200	epth of 2600' to test the Pictured well as any other formation that live of 011 or Gas. pprox. 250' of 35.75# 10 3/4" Surface-th 150 Sacks Cement. Cut to Be Circ. pprox 2600' of 19.50# String Sacks Cement.
Tools Cliff Ney a	to a total der Formation as a ppear productiv Cement ap Cement ap Cement ap with 200 work must receive approval in	epth of 2600 to test the Pictured well as any other formation that live of 011 or Gas. sporox. 250 of 35.75 10 3/4 Surface- ith 150 Sacks Cement. Cat Be Circ. sporox 2600 of 19.50 String sacks Cement.
Tools Cliff Ney a	to a total depresentation as a present productive Comment approved the Comment approved in the Petroleum Comment Comment approved in the Petroleum Comment Comment Comment approved in the Petroleum Comment C	epth of 2600 to test the Pictured well as any other formation that live of 011 or Gas. sporox. 250 of 35.75 10 3/4 Surface- ith 150 Sacks Cement. Cat Be Circ. sporox 2600 of 19.50 String sacks Cement.

Full her-Kerty Field Magnetti Petrolen Congary - Potation and the activity Jan 25" Lever or Water 195€≅ Angel Fortens 1.50 % Acres 1280 - 500, 17, 727N, ROW EUSTRIOT TOWNSHIE 20300 NY-1893-E Jan; Juan County New York WO Scale / = 300 Mayota Patrionic Co. Se rer . . . Union Grove & Eres 4357 Firse Terens \$20 S21 Pros Cap This is to certify that I, W. D. Gill, am a Registered Professional Engineer and Land Surveyor, that the following plat was prepared from field notes of an actual survey made under my direction and is true and correct to the 727N ROW 520 821 261F 6 873 828 8735 879 823 828 USGC 6 best of my knowledge and belief. Signed: 11/4/611

Registered Professional Engineer and Land Surveyor No. 1415



OIL CONSERVATION COMMISSION

		Date March 11, 1924
lia Petroleum Co.	Reese - Federal	<u> </u>
Operator	Lease	Well No.
of Producing Formation	Pictured Cliff	Pool Fulcher Dis
G		
res Dedicated to the W	ell 160	
e land status and show		Magnolia Petroleum Co.
CTION	rownship	RANGE
Astre 0 & G		X,I So,
		:
		1
	27	! :
		and the second s
		(650'
		0
	and the second	6
N. R. Mitley		
		Pederal JUN 28 OIL CON
	BL/Spreadown	DIE
	_	ve is true and complete
e best of my knowledge	Name	Brown
	Position	istrict superintendent
	Representing	y Magnolia Petroleum Comp

(over)

OIL CONSERVATION COMMISSION					
AZTEC DISTRICT OFFICE					
No. Copies Received 4					
DISTRIBUTION					
	NO. FURNISHED				
Operator					
Santa Fe					
Proration Office					
State Land Office					
U. S. G. S.	ļ				
Transporter					
File		*			
		1			