Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	079011
Unit	\ ∕ /2

SUNDRY NOTICES AND REPORTS ON WELLS

ASSIGN OF INTENTION TO	DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO	CHANGE PLANS	
1	TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
1	SHOOT OR ACIDIZE	+ AFR T 3 1454 1
	PULL OR ALTER CASING	
NOTICE OF INTENTION TO	ABANDON WELL	TEUGIOAL SULVEY
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
		April 13,1959
San Juan 32-	5 Un it	, 17
Well No. 1-26	is located 940 ft. from	m. N line and 1850 ft. from W line of sec. 26
Ne/A Section 2		R 6-lest N. Pap.M. ACR R.
(% Sec. and Sec. No.) Undesignated	Zin Amerika	(Range) (Meridian) Sounty New Mexico
(Field)		or Subdivision) (State or Territory)
		6370 a APR 1 4 1959
The elevation of the	derrick floor above sea le	evel isft.
		AILS OF WORK
(State names of and expected		
(Debte Hamou of anna emporate	ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs cement- other important proposed work)
in Sv/k as Vells	Canyon will be floo	ed to this well, but well cannot be drilled ded by the waters of the Navajo Dam Reservois
in SV/k as Wells hence well locate	Canyon will be floo ed in NY/4. Cet 175 Feet - 9-5/	ed to this well, but well cannot be drilled ded by the waters of the Navajo cam Reservoir 8" J-55 36# casing. Circulate cement to ast 150 sacks of cement.
in SV/k as Wells hence well locate	Canyon will be floo ed in Nº/4. Cet 175 feet - 9-5/ surface using at le	ded by the waters of the Navajo Nam Reservoing J-55 36# casing. Circulate cement to est 150 sacks of cement.
in SW/k as Wells hence well locate Casing Program: Casing to be peri	Canyon will be flood in NY/4. Set 175 feet - 9-5/ surface using at less 5-1/2" J-95 176 6500 feet, using 15	ded by the waters of the Navajo cam Reservois 8" J-55 36# casing. Circulate cement to est 150 sacks of cement. casing to bottom of well, estimated at 0 sacks of cement. nd fractured. If commercial production
in SW/k as Wells hence well locate Casing Program: Casing to be peri in icated, 2-3 A	Canyon will be flooded in NY/4. Set 175 feet - 9-5/ surface using at lesset 5-1/2" J-95 17/6500 feet, using 15/6500 feet, using 15/6505 gammax tubing	ded by the waters of the Navajo cam Reservois 8" J-55 36# casing. Circulate cement to est 150 sacks of cement. casing to bottom of well, estimated at 0 sacks of cement. nd fractured. If commercial production
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Casing to be perinting in the cate of the	Canyon will be flooded in Nº/4. Set 175 feet - 9-5/surface using at lesset 5-1/2" J-95 17% 6500 feet, using 15% forated, and well say J-55 example tubing lane of work must receive approval in lata Sathering System 728	Solution of the Navajo cam Reservois Solution J-55 34 casing. Circulate cement to ast 150 sacks of cement. casing to bottom of well, estimated at 0 sacks of cement. In directured. If commercial production will be run. in writing by the Geological Survey before operations may be commenced. The line.
Casing to be perintendent to be perintendent to be perintendent to be perintendent that the plant to be perintendent that the plant to be perintendent to be perintendent to be perintendent.	Canyon will be flooded in Nº/4. Set 175 feet - 9-5/surface using at lesset 5-1/2" J-95 17% 6500 feet, using 15% forated, and well say J-55 example tubing lane of work must receive approval in lata Sathering System 728	ded by the waters of the Navajo cam Reservois 8" J-55 36# casing. Circulate cement to ast 150 sacks of cement. casing to bottom of well, estimated at 0 sacks of cement. nd fractured. If commercial production will be run. in writing by the Geological Survey before operations may be commenced.
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date April 2, 1959		
Decator LA PLATA GATHERING SYSTEM	Lease 32-5 UNIT		
Well No. 1-26 Unit Letter C Section 26	Township 32 NORTH Range 6 WEST NMP		
Located 940 Feet From NORTH Line,			
	• 7 Dedicated Acreage 320 Acre		
	Pool Undesignated		
. Is the Operator the only owner in the dedicated acreage			
YesNo			
d. If the answer to question one is "no", have the inter-	erests of all the owners been consolidated by communitizati		
agreement or otherwise? YesNo	. If answer is "yes", Type of Consolidation.		
	1		
. If the answer to question two is " a list all the ow	ners and their respective interests below:		
Owner ()	Land Description FFCEIVED		
/QULITE /			
APR 1 4 1959			
APR 14 1330 COM. OIL CON. 3	APR 1 3 1959		
OIL COM. 3	LE OLOGICAL SURVEY		
	THE WEXTOR		
Section B. Note: A	all distances must be from outer boundaries of section.		
Note: A	in distances must be from outer boundaries of section.		
his is to certify that the information			
n Section A above is true and complete			
o the best of my knowledge and belief.	~ \\-\ ⁻ \-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\		
	1850'		
PLATA GATHESTED STSTEM INC.			
Speryor			
(Representative)			
C. Beesen Heal, Agent in			
(Address)			
Farmington			
	16		
728 - Farmington, New Mexico.			
	N		
	UELLS CANYON		
	- UEULS		
0 330 660	990 1320 1650 1980 2310 2640 2000 1500 1000 500 0		
The state of the s	Scale 4 inches equal 1 mile		
	The second secon		
100 A			
This is to certify that the	ne above plat was prepared from field notes of actual surve supervision and that the same are true and correct to the be		

(Seal)

Farmington, New Mexico

Date Surveyed 23 March 1959

Registered Professional Engineer and/or Land Surveyor

Tames P. Tages N. May Par No. 1462