٠.			
1	I		
ı		 	
ı			
ı		 	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bu Ap	dget Bureau No. 42–R368.4. proval expires 12–31–60.
Land Office	Santa Fe
Lease No.	078631
Unit	NW/4

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTIO	ON TO DRILL	XXX	SURSEQUENT REE	ORT OF WATER	SHUT-OFF	
1	ON TO CHANGE PLANS		1		NG OR ACIDIZING	
	ON TO TEST WATER SHUT-OFF		ll .		NG CASING	
NOTICE OF INTENTIC	ON TO RE-DRILL OR REPAIR WELL.		lj.		LING OR REPAIR	
NOTICE OF INTENTIO	ON TO SHOOT OR ACIDIZE		SUBSEQUENT REP			
NOTICE OF INTENTIO	ON TO PULL OR ALTER CASING		SUPPLEMENTARY		and the second of the second o	
NOTICE OF INTENTIO	ON TO ABANDON WELL				FEB 1	6 1959
•/	(INDICATE ABOVE BY CHEC	K MARK NAT				ibriz c NEW 3
100	to stig		Febr	ruary 16,	1959	10
Canyon Larg	o Unit		*			, 17
Well No. 52	is locatedft	1.			om $\left\{\begin{matrix} \blacksquare \\ \mathbf{W} \end{matrix}\right\}$ line of	sec. 9
MW/4 Decrion	9 T 25-N	H 7-W	N.	M.P.M.		
(% Sec. and Se	0. 110.) (I WP.)	(Trum	a County	(Meridian)	New Mexico	n
Fieldy		County or Sul	•		(State or Territory)	
1 ort	the derrick floor above s					
State names of and ex	pected depths to objective sands; a	show sizes, w	OF WORK eights, and lengths important propose	s of proposed cas d work)	ings; indicate mude	ding jobs, ceme
Pictured Cli Surface casi cement. Production:	ffs Sand test. Est: ng: 90° of 8-5/8° (Approximately 2400° 100 sacks.	imated to 20 20 20 4 4 4 5 - 3	eights, and lengths important propose total depth J-55 cement 1/2" OD 15.	d work) 1 2400 . 1 ed to sur 1 5# J-55 0	rface with 7	70 sack s
Pictured Cli Surface casi cement. Production: If commercia water fractu	ffs Sand test. Est: ng: 90° of 8-5/8° (Approximately 2400° 100 sacks. 1 production is indired, and 1° tubing v	imated to the or of 5-: icated, will be	total depth J-55 cement 1/2" OD 15. the production.	a 2400°. ed to sur 5# J-55 c	rface with 7 casing cemen	70 sacks
Pictured Cli Surface casi cement. Production: If commercia water fractu	ffs Sand test. Est: ffs Sand test. Est: ng: 90° of 8-5/8° (Approximately 2400° 100 sacks. l production is indired, and 1° tubing weeks.	imated for the control of 5-3 icated, will be	eights, and lengths important propose total depth J-55 cement 1/2" OD 15. the production.	a 2400°. ed to sur 5# J-55 c	rface with 7 casing cemen	70 sacks
Pictured Cli Surface casi cement. Production: If commercia water fractu	ffs Sand test. Est: ng: 90° of 8-5/8° (Approximately 2400° 100 sacks. l production is ind:	imated for the control of 5-3 icated, will be	eights, and lengths important propose total depth J-55 cement 1/2" OD 15. the production.	a 2400°. ed to sur 5# J-55 c	rface with 7 casing cemen	70 sacks
Pictured Cli Surface casi cement. Production: If commercia water fractu	ffs Sand test. Est: ffs Sand test. Est: ng: 90° of 8-5/8° (Approximately 2400° 100 sacks. l production is indired, and 1° tubing weeks.	imated for the control of 5-3 icated, will be	eights, and lengths important propose total depth J-55 cement 1/2" OD 15. the production.	a 2400°. ed to sur 5# J-55 c	rface with 7 casing cemen	70 sacks

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Date February 16, 1959
Lease Santa Fe 078631 (Ganyon Lorgo Unit.)
9 Township 25 NORTH Range 7 WEST NMPM e, 990 Feet From THE WEST Line 334.4 Dedicated Acreage 160 Acres Pool Bulland P. C. Carryen Large
dedicated acreage outlined on the plat/below?
nave the interests of all the owners been nt or otherwise? YesNo If answer is
list all the owners and their respective interests lat dated: 4 November 1882
Land Description
FEB 1 6 1959
DLOGIUM NEW N
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. La Plata Gathering System, Inc. (Operator)
(Representative) C. Beeson Neal, Agent Box 728 -Farmington, N. M. Address
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)