NEW MEXICO OIL CONSERVATION COMMISSION Sasta Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion

Conservation commission NTA FE, NEW MEXICO ILE Plata Gathering System, Inc. San Juan 32-5 Unit Company of Operator (Company of Operator) Too feet from the Unit (Lease) South South South Section LINE (Company of Operator) If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If patented land the owner is. Amarente D. Quintuana ROSa, New Mexico. We propose to drill well with drilling equipment as follows: Rotary drilling tools. The status of plugging bond is. On file in Santa Fe. I No. Casing Program We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New of Second Hand Depth To Santa For New Mexico. Size of Hole Size of Casing Weight per Foot New of Second Hand Depth If changes in the above plans become advisable we will notify you immediately. Approved. Approved. Sincerely yours. La Plant To Dek System Depth New Sincerely yours. La Plant Hand System Depth Sincerely yours. La Plant Hand System System Sincerely yours. La Plant Hand System Depth Approved. South Complete this well in the Dekota South System System Sincerely yours. La Plant Hand System System South Hand System Bank System South Hand System South Ha	exico.			ober 3	, 1960.
San Juan 32-5 Unit San Juan 32-5 Unit Teases Too feet from the West South		••••			
You are hereby notified that it is our intention to commence the Drilling of a well to be known as La Flata Cathering System, Inc. San Juan 32-5 Unit Company or operator) South (Lasso) West (Losso) Mest (Jone) South (Lasso) West (Jone) South (Lasso) West (Jone) South (Lasso) West (Jone) West (Jone) Jine and 990 Note (Jone) West (Jone) Jine of Section 24	BION				
San Juan 32-5 Unit San Juan 32-5 Unit Teases Too feet from the West South					
Sen Juan 32-5 Unit Topo (Link) Active Location From the South So	is our intention to commence ering System, Inc.	nt 'S	ell to be known as		
South Sout	-5 Unit		<u>4</u> , ir	n M	1 The we
If State Land the Oil and Gas Lease is No. If patented land the owner is Amerante D. Quintana Rosa, New Mexico. We propose to drill well with drilling equipment as follows: Rotary drilling tools. The status of plugging bond is On file in Santa Fe. Drilling Contractor Great Western Drilling Co. OIL O We intend to complete this well in the Dakota formation at an approximate depth of 8,300 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of H	west	W	lina an	.a .	990 feet from
If State Land the Oil and Gas Lease is No. If patented land the owner is Amarante D. Quintana Rosa, New Mexico. We propose to drill well with drilling equipment as follows: Rotary drilling tools. The status of plugging bond is On file in Santa Fe. Drilling Contractor Great Western Drilling Co. OIL O We intend to complete this well in the Dakota formation at an approximate depth of 8,300 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12-1/4 8-5/8 2h# New 600 7-7/8 5-1/2 17# New 600 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours. LA PLATA CATHERING SYSTEM, INC.	m the		32-N R	6 -w	NMPM.
If State Land the Oil and Gas Lease is No. If patented land the owner is. Amerante D. Quintana Rosa, New Mexico. We propose to drill well with drilling equipment as follows: Rotary drilling tools. The status of plugging bond is. On file in Santa Fe. Drilling Contractor Great Western Drilling Co. OIL O We intend to complete this well in the Dakota formation at an approximate depth of. 8,300 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12-1/4 8-5/8 24# New 600 7-7/8 15 -1/2 17# New ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours. LA PLATA CATHERING SYSTEM, INC.	Undesignment		Rio A	rriba	
If patented land the owner is Amarante D. Quintana Rosa, New Mexico. Mosa, New Mexico. We propose to drill well with drilling equipment as follows: Rotary drilling tools. The status of plugging bond is On file in Santa Fe. OIL OIL O Drilling Contractor Great Western Drilling Co. OCI M N O P We intend to complete this well in the formation at an approximate depth of S, 300 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12-1/4 8-5/8 24# New 600 7-7/8 5-1/2 17# New 1000 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, LA FLATHERIUM SYSTEM, INC.	TC C . T 1 .1 C.	T (_		
Approved	If State Land the Oi	11	te D. Quinta	na	
Rotary drilling tools. The status of plugging bond is	Rosa,				
The status of plugging bond is. On file in Santa Fe. OCI CIL C Drilling Contractor Great Western Drilling Co. OCI CIL C Drilling Contractor Great Western Drilling Co. OCI CIL C C C C	We propose to drill s		inment as follows:		manufacture . Specimen
Drilling Contractor Great Western Drilling Co. M N O P We intend to complete this well in the formation at an approximate depth of 8,300 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12-1/4 8-5/8 24# New 600 7-7/8 5-1/2 17# New x8xxxxx 8,300 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, LA PLATE ON THER INC SYSTEM, INC.	The status of pluggi		file in Sant	a Fe.	KILLY D
M N O P We intend to complete this well in the Dakota formation at an approximate depth of 8,300 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Walght per Foot New or Second Hand Depth 12-1/4 8-5/8 24# New 600 7-7/8 5-1/2 17# New x8xxxxx 8,300 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, LA PLATA ATHERING SYSTEM, INC.	Drilling Contractor		n Drilling C	ю.	OCT4 100
We intend to complete this well in the Dakota Formation at an approximate depth of 8,300 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New Second Hand Depth 12-1/4 8-5/8 24# New 600 7-7/8 5-1/2 17# New xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		J			OIL CON M
We intend to complete this well in the Bakota formation at an approximate depth of 8,300 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12-1/4 8-5/8 24# New 600 7-7/8 5-1/2 17# New xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		•••			DIST, 3
formation at an approximate depth of	NAT- intend to compl	v	Dakota		
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	formation at an app	f	8,300		
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth 12-1/4 8-5/8 24# New 600 7-7/8 17-7/8 New Mexy 19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	CASIN				
7-7/8 5-1/2 17# New xxxxxx 8,300 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved	1	$\frac{3}{1}$	i	epth	Sacks Cement
7-7/8 5-1/2 17# New xxxxxxx 8,300 If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, LA PLATA CATHERING SYSTEM, INC.	. 2μ#	\dagger	600		250
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved Sincerely yours, Except as follows: LA PLATA CATHERING SYSTEM, INC.		\dagger	x8x \$60	k 8,300	0 200
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved Sincerely yours, Except as follows: LA PLATA CATHERING SYSTEM, INC.		-			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved Sincerely yours, Except as follows: LA PLATA CATHERING SYSTEM, INC.	ļ	+			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved		- t			
Approved	become advisable we will notify	uis	plan of work.)		
Approved			•		1
Approved					
Approved 19. LA PLATA CATHERING SYSTEM, INC. Except as follows:					H
Approved					H
Except as follows: LA PLATE ATTHEMENT SISSEN, INC.					H
The last the second of the sec	TON (If recompletion give full	reco	ours,		7
C. Beeson Neal, Agent in Farm	TON (If recompletion give full	reco	ours,	sys ye m	/
	TON (If recompletion give full	reco	ours,	SYSPEM	/
OIL CONSERVATION COMMISSION Position	TON (If recompletion give full	reco	ours,		ator)
OIL CONSERVATION COMMISSION Send Communications regarding v C. Beeson Neal Name	TON (If recompletion give full	ec.	ours, A CATHERING S Company eson Neal, A	gent in	n Farmington

NUMBER OF COPIES RECEIVED DISTRIBUTION SANTA FE FIL ¥ U.S.G.S. LAND OFFICE TRANSPORTER GAS PRORATION OFFICE OPERATOR

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SECTION A SECTION A Lase Lase Lase Lase Section A Lase Las	ND OFFICE	W L L	LUCATION	AND ACKEA	GE DEDI	CALION	
SECTION A Persace LA PLATA GATHERING SYSTEM THE. LA PLATA GATHERING SYSTEM THE. SAW JIAN UNIT 32 - 5 II Letter 24. 25. SOUTH 26. SOUTH 29. Footnate Location of Wall: 99. Footnate Footnate Footnate Footnation Footnate Location of Wall: 99. Footnate Footnate Footnate Footnate 6336.0 Polyota Ref: StO plat dated 29 June 1887 Is the Operator the only owner in the deciderated accease outlined on the plat below? VES. 10 June 1887 It is the Operator the only owner in the deciderated accease outlined on the plat below? VES. 10 June 1887 NO I ("Oune" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for binasely and snokes. 10 June 1887 NO I ("Oune" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for binasely and snokes. 10 June 1887 NO I ("Oune" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for binasely and snokes. 10 June 1887 NO I ("Oune" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for binasely of an binasely and snokes. 10 June 1887 NO I ("Oune" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for binasely of a binasely of the binasely of the binasely of the has of appropriate to the plant in SECTION B was plotted from field notes of actual new pool and the plant in SECTION B was plotted from field notes of actual new purporrision, and that the wall location shown on the plant in SECTION B was plotted from field notes of actual new purporrision, and that the wall location shown on the plant in SECTION B was plotted from field notes of actual new purporrision, and that the wall location shown on the plant in SECTION B was plotted from field notes of actual new purporrision, and that the wall location shown on the plant in SECTION B was	ANSPORTER GAS	SEE IN	STRUCTIONS FOR	COMPLETING THI	IS FORM ON	THE REVERS	SE SIDE
Lase La PLATA GATHERING SYSTEM MC. SAN JUAN UNIT 32 - 5 1 - 24	PERATOR						
Lase La PLATA GATHERING SYSTEM MC. SAN JUAN UNIT 32 - 5 1 - 24				TION			
LA PLATA GATHERING SYSTEM INC. SAN JUAN UNIT 32 - 5 int Letter Y	perator		 				Well No.
Township Range Country MED 24 32 NORTH 6 WEST RIO ACTES RELIEVED R		HERING SYSTEM			2 - 5		
Could Footage Location of Well: 900 feet from the SQUPH 100 feet from the WEST 100 feet from the SQUPH 100 feet from the WEST 100 feet from the SQUPH 100 feet from the WEST 100 feet from the SQUPH 100 feet from the WEST 100 feet from the SQUPH 100 feet from the WEST 100 feet from the SQUPH 100 feet from the WEST 100 feet form the WEST 100 feet from the WEST 100 feet form the WEST 100 feet form the WEST 100 feet form the WEST 100 feet from the WEST 100 feet form the WEST 100 feet feet feet and the Ferson and Feet or white feet of the WEST 100 feet feet or white feet o							1 + - 24
Senta Fe O79011 Santa Fe O79011 Sent a Banta Fe O79011 Senta Fe Santa Fe O79011 Senta Fe Fee Fee Fee Fee Fee Fee Fee	M 2	4 32 1	NORTH	6 WEST	RIO	ARPIBA	
Pool Dedicated Acreage: 820	-	of Well:			···		
In the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO X . ("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) MNSA 1935 Comp.) If the answer to question one is "oo," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES X NO If answer is "yes," Type of Consolidation Hattigation Hattigation Interest of Question of two is "no," list all the owners and their respective interests below: Banta Fe			line and	⁷ 90 fee	t from the	WEST	line
Ref: CLO Plat dated 29 June 1887 Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES		-				D	edicated Acreage:
set to Operator the only owner in the dedicated acreage outlined on the plat below? YES_NO_L. ("Owner" means the person who has the right to drill time and to produce from any pool and to appropriate the production either for himself or of himself and another. (67-33-29 (e) NMSA 1935 Comp.) If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES_NO If answer is "yes," Type of Consolidation	6336.0						320 Acres
SECTION B	who has the right to another. (65-3-29) If the answer to ques wise? YES X No	nly owner in the dedica drill into and to produc (e) NMSA 1935 Comp.) tion one is "no," have O If answer is	ted acreage outlined e from any pool and the interests of all the ivyes," Type of Co	d on the plat below to appropriate the the owners been consolidation	? YES production en onsolidated nitization	ither for himse by communitiz	elf or for himself and
Senta Fe O79011 Santa Fe O79011 Date Thereby certify that the information in SECTION A wave is rue and point plets of the best of my knowledge and better. Thereby 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 hest of my knowledge and belief. Date Surveyed OSeptember 1960 Registered Professional Engineer and/or Land Surveyor All Canad Surveyor Santa Fe O79011 Date Surveyed OSeptember 1960 Registered Professional Engineer and/or Land Surveyor January Land Surveyor Santa Fe O79011 One of the best of my knowledge and belief. Date Surveyed OSeptember 1960 Registered Professional Engineer and/or Land Surveyor January Land		tion two is "no," list	all the owners and t	heir respective inte	erests below:	/21	ITIVIN
Senta Fe O79011 Santa Fe O79011 Date October 3, 1960 I hereby certify that the information in SECTION A above is grue and collected on the best of my knowledge and belief. Thereby certify that the well location shown on the plar 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. Date Surveyed 20 September 1960 Registered Professional Engineer and/or Land Surveyor Anne S. Leese Certificate No. Certificate No. Certificate No. Certificate No. Certificate No.	wner			Land Descrip	tion	/ 176	ariirD /
Senta Fe O79011 Santa Fe O79011 Date October 3, 1960 I hereby certify that the information in SECTION A above is grue and collected on the best of my knowledge and belief. Thereby certify that the well location shown on the plar 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. Date Surveyed 20 September 1960 Registered Professional Engineer and/or Land Surveyor Anne S. Leese Certificate No. Certificate No. Certificate No. Certificate No. Certificate No.						- ne	TA 1000
Senta Fe O79011 Santa Fe O79011 Date October 3, 1960 I hereby certify that the information in SECTION A above is grue and collected on the best of my knowledge and belief. Thereby certify that the well location shown on the plar 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. Date Surveyed 20 September 1960 Registered Professional Engineer and/or Land Surveyor Anne S. Leese Certificate No. Certificate No. Certificate No. Certificate No. Certificate No.						001	* 1960
Senta Fe O79011 Santa Fe O79011 Date October 3, 1960 I hereby certify that the information in SECTION A above is grue and collected on the best of my knowledge and belief. Thereby certify that the well location shown on the plar 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. Date Surveyed 20 September 1960 Registered Professional Engineer and/or Land Surveyor Anne S. Leese Certificate No. Certificate No. Certificate No. Certificate No. Certificate No.						\OIL C	ON. COM
Santa Fe 079011 Thereby certify that the information in SECTION A above is rue and complete to the best of suptanowledge and beliefs Position Agent in Farmington Company La Flata Cathering System, Date October 3, 1960 I hereby 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 surveys made for me is true and correct to the best of my knowledge and belief. Date Surveyed 20 September 1960 Registered Professional Engineer and/or Land Surveyor Ames P. Leese Certificate No. Certificate No. Certificate No.		SECT	TION B		" 	7 / 5	ERTIFRATION
Santa Fe 079011 Santa Fe 079011 Position Agent in Farmington Company La Flata Gathering System, Date October 3, 1960 I hereby 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. Position Agent in Farmington Company La Flata Gathering System, Date October 3, 1960 Date Surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 20 September 1960 Registered Professional Engineer and/or Land Surveyor James P. Leese Certificate No.	3	1				in SECTION plete to the believe	A above is true and com-
FEE Fee Fee Fee Fee Fee Fee Fee F	1					Position Agent Company In Plat	in Farmington
Pee Pee Pee Pee Pool 1960 Registered Professional Engineer and/or Land Surveyor Pames P. Leese Certificate No.	FEE	Fee				shown on the plotted from surveys mad supervision, and correct	e plat in SECTION B was field notes of actual le by me or under my and that the same is true
	Ţ	Fee				Registered and/or Land	ember 1960 Professional Engineer Surveyor S P. Leese
	330 660 000 /	320 1650 1980 2310	2640 2000	1500 1000 .	500 0	Certificate N	No.

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 plat 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.