(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Burea.
Form Approved. Budget Bureau No. 42-R358.4.

080657

San Juan 32-5 Unit _____

STINDRY NOTICES AND DEPORTS ON WEL

	ES AND REPORTS ON W	ELLP AUG 3 3 1752
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-	OFF
NOTICE OF INTENTION TO CHANGE PLANS	l II	l l
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		·
(INDICATE ABOVE BY CHECK	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	August 21, 1962	
La Pieta Cethering System, Inc	San Juan 32-5 Unit	· · · · · · · · · · · · · · · · · · ·
Well No. is located 1,680 ft.	. from Schine and ft. from	line of sec19
* . i . m	(D)	91 950.
	***************************************	F -
Lanco Mesa Verde & Basin Dakota	(Range) (Meridian) Rio Arriba Countys New M	IDEGETY
		or Territory)
The elevation of the derrick floor above s	6.310	AUG 21 196
the elevation of the derrick noor above so	sea level is ft.	5 At the 100
DI	ETAILS OF WORK	U. S. GECLOCICAL SUI
State names of and expected depths to objective sands; ship points, are	show sizes, weights, and lengths of proposed casings: it	
is location is 300 feet due south is proposed: To drill 20" hole to that point. Coment casing to sur and set 10-3/4" casing at that then: drill 9-5/8" hole to approximately 3500°, then: drill with gas in 6-3/4" hole to suppress them: drill with gas in 6-3/4" hole to suppress them: drill with gas in 6-3/4" hole to suppress them: drill with gas in 6-3/4" hole to suppress them: drill with gas in 6-3/4" hole to suppress them: drill with gas in 6-3/4" hole to suppress them: drill warrants a completion off Bekota formation, and go coment job if required.	rface. Then to drill 15" hole to point. Cement easing to surface ximately 3500'. Run DST's in Office other formations of interest. cemented with 150 sacks cementals to total depth in Dakota — on attempt, set 5-1/2" liner at any other formations of interest.	co approximately co approximately co Alamo, 7-5/8" casing co approximately co total depth, est, using two
hen: Perforate and send water fr is both production, 2-1/16" tubin	racture zones of interest. If ag will be used for Dakota and	Dakota and Mesa 1-1/2" America V

La Plata Gathering System, Inc. Box 728 - Farmington, New Mexico Address _____

GPO 914974

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Dat	August R., 1948	
Operator LA PLATA GETT	HERTING STRIPM	Lease 32-5 32.		
Well No. 1X-19 Unit 1			ORTH Range 5 WEST. N	74.6774.6
				MPM
County RIO ARRIBA	G. L. Elevation 629945	Dedicated Acre		Lores
Name of Producing Formation			A.V Buylingston	#OSA B
	owner in the dedicated acreage or			
Y-=No				
. If the enswer to questi	on one is "no", have the intere	sts of all the owners bee	n consolidated by communitie	ation
agreement or otherwise	Yes No	If answer is "yes", Typ	of Consolidation.	
. If the answer to question	n two is "no", list all the owner	s and their respective into	reats below:	
<u>o</u>	wner	Land Des	oription	
	croage charts on the plat		10 (M) (M) (M)	•
	the appearal of the Sta			
				177
			20) 43-20	

ection B.	Note: All	distances must be from out	er boundaries of section.	
		1468.50	All of Gooding SE	er i er i er Franklig
his is to certify that the		let 1		
a Section A above is true		% 44.5 Ac.	sorth of this gat	
the best of my knowledge	and celler.	2		
A MATERIAL STATE OF	ment more reported to	(
Mr. Office	KLULITE	N		ا الأنت ا
(Steel)		let 2		
(Representative	AUG 22 1962	\$ 44.52 Ac.	at 300-10 mmm.	1
Dotata Book, Agest	OIL CON. COM	./ ટ્રો	-	
(Address)	DIST. 3	9	3	
A AND AND STREET		7	10 mm makes - care	
himston, the Mark			⊣ • *** ***	
		16t 3	8	• ,
		44.52 Ac.		
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of: GLO plat dated 3	O November 1926	734' 734'	DEGEIVE	
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near wife week to	rating publish tubed for	%	NUC 01 1000	
no. 1-de grance	r 3cm tone to the state .		4 Ac. AUG 21 1962	
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	and latter and after.		U. S. GEOLOGICAL SUR	/EY
entropy of the second		`	FARMINGTON, NEW MED	ico
est Marin-				
		WEST /443.82		
	0 880 000 9	0 1320 1650 1660 2310 2640 2	000 1800 1000 800 0	
ASAE N. S.		Scale 4 inches equa	1 mile	
44	A Section 1	Same and the same of the same		
1023	ragination of the state of the			

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional Engineer and/or Land Surveyor
James P. Leogen New Marries Res. No. 1463

Farmington, New Mexico