Form 9-881 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bure: Form Approv	au No. 42-R358.4. ed.
Land Office Sa	nta Fe
I No	079011 - A

Land Office		
Lease No	0790)11-A
	an Juan	32 - 5

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALI'ER CASING NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT SUBSEQUENT SUBSEQUENT	REPORT OF WATER SHUT-	OFF E DE	
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	SUPPLEMENTA	ARY WELL HISTORY	-11-2-0<u>-</u>010 -246	AU-SUPE
I NOTICE OF INTENTION TO ARANDON WELL			[anal NeT 0N;-i	在林村 I XIC
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT	I, NOTICE, OR OTHER DATA)	
	Ma	y 7, 1962.		19
San Juan 32-5 Unit	4 FW FR FR F			
Well No. 2-27 is located 865 ft. from	n_{-xpSx} line and	1.045 ft. from	E line of sec.	27
SE/4 -Sec.27 XXXX.T 32-No (4 Sec. and Sec. No.) (Twp.) (asin Dakota & Blanco Mesa Verde Ri	South P 6-1	West: N.M.P.M.		
SE/4 -Sec.2'(XXXX.T 32-NC	(Range)	(Meridian)		10
asin Dakota & Blanco Mesa Verde Ri	io Arriba Co	ounty New	Mex100	THU!
(Field) (County	or Subdivision)	(Sta	te or Terripos	T the half
• •	6 1/15	c .	MAYO	1000
The elevation of the derrick floor above sea le	evel is	it.	Personal State	
		17	OIL CON	COM.
DETA	ILS OF WOR	N. Landan	PIST	Sments
(State names of and expected depths to objective sands; show sing points, and all	izes, weights, and le other important pr	ngths of proposed casings oposed work)	; indicate moduling joi	
ota - Mesa Verde - dual completion. ing Program: Set 600 feet - 24# J-5 ent or such amount as needed to circle /2" casing through Dakota - anticipa The 5-1/2" casing will be cemented tected by use of 2 stage tool and ad If commercial production indicated i	south harf 5 - 8-5/8" ulate to su ted at 8,10 with 200 sa ditional 20	casing, cement rface, etc. S O feetcks of cement O sakks of cement es, Dakota will	ed with 250 s et 15.5# J-55 - and Mesa Ve ent.	sacks o erde
ough 2-1/16" tubing, and Mesa Verde Unorthodox location necessited by his been made to New Mexico Oil Conservation, and dual gas-gas completion. Both zones will be sand water fracticated by the logs. [understand that this plan of work must receive approval)	igh water livation Commi	ssion, Santa F	; - located a	lication val of s
ough 2-1/16" tubing, and Mesa Verde Unorthodox location necessited by hi been made to New Mexico Oil Conserv ation, and dual gas-gas completion. Both zones will be sand water fract icated by the logs. I understand that this plan of work must receive approval. La Plata Gathering Syst	igh water livation Commi	ssion, Santa F	; - located a	licatio val of s
Company La Plata Gathering Syst	igh water livation Commi	ssion, Santa F	; - located a	licatio val of s
Jough 2-1/16" tubing, and Mesa Verde Journal Journal La Plata Gathering Systems I understand that this plan of work must receive approval. Box 728	igh water livation Commi	ssion, Santa F	; - located a	licatio val of s
Jugh 2-1/16" tubing, and Mesa Verde Jugh 2-1/16" tubing, and Mesa Verde Jught 2-1/16" tubing, and Aller 2-1/16" tubing, and	igh water livation Commi	ssion, Santa F	; - located a	licatio val of s
Jough 2-1/16" tubing, and Mesa Verde Journal J	igh water livation Commi	ssion, Santa F sh perforations cological Survey before or	- located a	lication val of
Jugh 2-1/16" tubing, and Mesa Verde Junorthodox location necessited by his been made to New Mexico Oil Conservation, and dual gas-gas completion. Both zones will be sand water fracticated by the logs. I understand that this plan of work must receive approval to the La Plata Gathering System of	igh water livation Commi	ssion, Santa F sh perforations cological Survey before op	; - located a	lication val of

NEW MEXICO OIL CONSERVATION CC ISSION

Well Location and Acreage Dedication Plat

Section A.			Date	May 7, 1962	
Operator LA PLATA CATHERING SYSTEM	· 1	ease <u>San</u> J	unn 20 E ™	nit	
Well No. 2-27 Unit Letter P Sec					
ocated 865 Feet From the SOU	TH Line 104	lownsn	IP 32 NORTH	Range 6 WES	
County RIO ARRIBA G. L. Elevati	ion 6135-0	Dodina	Feet From	320	Line
Name of Producing Formation Dakota &	Mesa Verde				Aeres
. Is the Operator the only owner in the dedica	ated acreage outli	ned on the plet l	Basın Da	cota - Blanco	<u> Mesa Ve</u> :
YesNoX	and an orange out in	med on the plat	pelow:		
2. If the answer to question one is "no", h	ave the interests	of all the own	ara baan san	1:4-, 11	
agreement or otherwise? Yes X N	Vo If	answer is "yes	''. Type of C	Consolidation	nunitization Initizad
					774-71200
3. If the answer to question two is "no", lis	t all the owners	and their respec	tive interests	below:	
Owner		La	ınd Descriptio	<u>n</u>	
◆ :•					
anda- D					
ection B.	Note: All dis	tances must be f	rom outer bour	ndaries of section	n.
him in an annihim show at the con-					
his is to certify that the information			1	1	İ
Section A above is true and complete		I		ı	1
the best of my knowledge and belief.			† 1		<u>-</u>
a Plate Cathering System. Indi		ł	1	COLI	
(Operator)	i			/ RILLIN	
ffoly//ca/	1	ı	1	/ 	' 4 0 '\
(Representative)	1	1	1	MAY9 1	1
. Beeson Neal, Agent in Farmington		1			982
(Address)	1		1 :	FOIL CON.	com /
ox 728 - Farmington, New Mexico			'	DIST.	
2 120 = Parmington, New Mexico		1	27	2.91. 8	"
	Boward S.				-
	Marinez	Edward S.	G 11 0.70	1	3
		l	-S.F, 079	УН-А	
of: CLO plat dated 29 June 1887	Joan Joan	Martinez &		-	- P
100 page danda 2) base 100 p		Joan S.			
	Willbanks	Willbanks			
	0-3-4	g 7 11.			6100
	Celestino	Celestino		79911-A-J	62
-	Mascarens	rescarenas	WATER L	1045	63
	+	JH -1 3	HIGH WATER		6
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WHI AM AR AR		Scale 4 inche	s equal 1 mile	1	
- care . C.					

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.

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor ames P. Leese N. Mex. Reg. No. 1463