Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Burem	No.	42-R35	8.4.
Form A	pproved	•		

Land Offic	Santa Fe
Louse No.	079222

Unit San Jijan 32-5

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES AN	D REPORTS ON WELLE
7735 7	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALI'ER CASING	· 1
(INDICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 18, 1963 , 19
San Juan 32-5 Unit	XXX XXX)
Well No. 120 is located 2,558 ft. from.	$ \begin{cases} N \\ S \end{cases} $ line and 400 ft. from E line of sec. 20
grade contion 20 T-32-N	R 5-W N.M.P.M.
SW/4 Section 20 T-32-N (4 Sec. and Sec. No.) Blanco Mesa Verde & Basin Dakota	Range) (Meridian) Rio Arriba Ctv. New Reight
	Subdivision) (State r Territory)
(Field) (County or	SFP 2 0 1000
The elevation of the derrick floor above sea lev	el is 6,197 ft.
	- · · · · · · · · · · · · · · · · · · ·
DETAI	IS OF WORK
(State names of and expected depths to objective sands; show size ing points, and all o	s, weights, and lengths of proposed casings; indicate mudding jobs, coment- ther important proposed work)
Basin Dakota & Blanco Mesa Verde dedicated to the well. Application for approval of unorthodox locations program: Drill 12-1/4" he 24# J-55 casing, and cement to some Then drill 7-7/8" 8,100 feet - and set 5-1/2" or 4 will be cemented off with approximation will be used to cement bottom of If commercial proproduce the Dakota and 1-1/2" to be perforated and sand water framework of the perforated and sand water framework.	test. West half of Section 20 (320 acres) don has been made to New Mexico state officials ion. The cole to approximately 1,000 feet - set 8-5/8" ourface, using approximately 600 sacks. The hole with mud to total depth of approximately -1/2" casing on bottom. Mesa Verde formation imately 200 sacks, and approximately 200 sacks casing. The duction indicated, 2-3/8" tubing will be used to produce the Mesa Verde. Productive zones will actured.
I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be commenced.
Company La Plata Gathering System,	Inc.
Address P. O. Box 728	aling By Market Market
	C. Beeson Neal, Agent in Farmington
	1100

LA PLATA GATHERING SYSTEM , INC. San Juan 32-5 Unit 32 NORTH ... 5 WEST, $(j, \, 1 + \operatorname{ancer}) = (\prod_{i \in I} j_i) = \operatorname{Ser}((1/r))$ 1-20 grant From the SOUTH CLASS 400 the WEST 2558 : 3 %. .: 320 G. L. Elecation 6187.0 RIO MERIBA Mesa Verde & Dakota Blanco Mesa Verde - Basin Dakota Openings of containing the total to a content of the continue of the content of t oranio di komponi di de di mallo de la cippo de la calenta de la calenta de la cipa de la calenta de maker di the standard and Initized and the Xee X of the Alegarian Alexander TENTER OIL CON. COM. DIST, 3 on the arms of the second section ete of a final sale of the sale complete (Entire West Half of Section 20 La Dista Gathering System, Inc. included in Santa Fe 079222 C. Beeson Neal, Agent in Farmington Lease) P 0 Box 728 20 Farmington, New Mexico Scale 4 in him equal 1 mile

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This is the order to the above placewer are the first rolls seemed a words surveys made by the promoting supervision and the one sense of the value of the book of my knowledge and belief.

Data Strayed 13 September 1963

James P. Leese M. Mex. Reg. No. 1463 San Juan Engineering Company