Form	9-331 a . 1951)
(Fed	. 1901)

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(SUBMIT IN TRIPLICATE)

V. . .

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Santa Fe
Lease No.	078631
Unit	m/h

GEOLO	OGICAL SURVEY	
		<u> </u>
		RECEIVED
CLINDDY NOTICES A	AND REPORTS ON W	ELLS C SOLO
SUNDKI NOTICES A		-
	SUBSEQUENT REPORT OF WATER SHUT-	U. S. GEOLUG
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR	ARMINGTON
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO PULL OR ALTER CASING	1	
NOTICE OF INTENTION TO ABANDON WELL.		
NOTICE OF INTENTION TO JETHON		
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	. •	
	August 5, 1958	, 19
Plata Gathering System - Foster		
Well No. 2 is located 1580 ft. from	N line and 18ks ft from	line of sec7
Well No is located it. from	m. (3) line and	W) mis or seek annual
and the second second	7 T W D W	
17 Sec. 7 25-11 (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
	y or Subdivision) (State	or Territory)
(Field) (County	y or Subdivision) (State	or Territory)
	and in 6061 ft	7 6
The elevation of the derrick floor above sea l	ever is	
DETA	AILS OF WORK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A James Adams to objective sands: show (sizes, weights, and lengths of proposed casings;	indicate mudding jobs, comput-
(State names of and expected depths to objective sands; show a ing points, and al	ll other important proposed work)	4
•		
ly 25, 1958. After drilling to 24th	9' AKB with rotary rig - se	rt 77 Joints (2450)'
5-1/2" OD 15.5# J-55 casing at 2,4	48' with 100 sacks cement.	Moved off.
·		
ly 30, 1958. Rigged up cable tools	. 1.000# pressure held for	one hour without
tickable drop. Cleaned out to 2412	'. Perforated 2313-20' wit	h 4 shots per foot.
KK_7KI and 9380_00 with 9 shots per	foot. Sand fracce d using	(TWO HI-AUD TIMESS,
m matrice 1 - 70 harred blander. 1	- 40 barrel blender. Tree:	ed with 2000 Callons
ter and 30,000# sand. Flushed with	2.500 gallons water. Brei	moom presente 33008
	during treatment. Average	injection rate 57 B
romed 50 rubber balls in two stages		
copped 50 rubber balls in two stages		
must 2, 1958. Rang 111 joints (240	6') of 1" tubing - landed a	
gust 2, 1958. Rang 111 joints (240	6') of 1" tubing - landed a	at 2412' REB.
must 2, 1958. Rang 111 joints (240	6') of 1" tubing - landed a	at 2412' REB.
gust 2, 1958. Rang 111 joints (240 mt in to avait potential test and pure lunderstand that this plan of work must receive approval	6°) of 1° tubing - landed (ipe line connection. In writing by the Geological Survey before open	t 2412' RCB.
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igust 2, 1958. Reng 111 joints (240 mut in to await potential test and pure lunderstand that this plan of work must receive approval Company La Plata Gathering Sym	6°) of 1° tubing - landed a dpe line commercial. In writing by the Goological Survey before operation.	t 2412' RCB.
gust 2, 1958. Rang 111 joints (240 mt in to avait potential test and pure lunderstand that this plan of work must receive approval	6°) of 1° tubing - landed a dpe line commercial. In writing by the Goological Survey before operation.	at 2412' REB.
igust 2, 1958. Reng 111 joints (240 mut in to await potential test and pure 1 understand that this plan of work must receive approval Company Le Plate Gethering Sys AddressO. Box 728	6') of 1" tubing - landed a dipe line connection. In writing by the Geological Survey before operation.	t 2412' RCB.
gust 2, 1958. Rang 111 joints (240 at in to swait potential test and pure lunderstand that this plan of work must receive approval Company	6') of 1' tubing - landed a dipe line commentation. I in writing by the Geological Survey before operation. By Charles	rations may be commenced.
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