Budget	Bureau	No.	42-R358.4
Annmy	al avnin	w 19.	-21_60

Form 9-881 a (Feb. 1951)				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sturt	a Fe	
Lease No.	0766	35-A	
Unit Sau	Juan	20-1	Unit
14-	(X-OU)	-459	

NOTICE OF	INTENTION TO DRILL		X SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF	INTENTION TO CHANGE PLAN	s	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF	INTENTION TO TEST WATER S	SHUT-OFF	
NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF	INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF	INTENTION TO PULL OR ALTI	R CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF	INTENTION TO ABANDON WEL	.	
<u> </u>	(INDICATE A	BOVE BY CHECK MAI	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
			<u> </u>
Well No	is located	1 <u>000</u> ft. fro	om. $\{S\}$ line and 1520. ft. from $\{W\}$ line of sec
SHS	ec. and Sec. No.)	27N (Twp.)	(Range) (Meridian)
		mat. a	
litan	(Field)	Ric A (Count	ty or Subdivision) (State or Territory)
The elevat	ion of the derrick flo	oor above sea l	level is 6000 ft.
		DETA	AILS OF WORK
a			
			sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
it is in Mid circ Mas circ Motal De	tended to drill ulation will be ulation will be saible productive pth 5407'. rogram: 10 3/4 at 17	a well with used thru tused thru te intervals O' with 150	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentil other important proposed work) I rotary tools thru the Mesa Verde formation. The Pictured Cliffs and set intermediate easing Mesa Verde and production liner will be will be perforated and fractured. Estimate access cament circulated to the surface. O sacks cament.
It is in aid circles circles for Potal Department Programme Programme Programme Programme Programme True W/2 of the W/2 o	tended to drill ulation will be ulation will be saible productive pth 5407'. rogram: 10 3/4 at 17	a well with used thru tused thru te intervals O' with 150 Lig' with 25 at 3407' w	rotary tools thru the Mesa Verde formation. the Pictured Cliffs and set intermediate casi the Mesa Verde and production liner will be will be perforated and fractured. Estimate sacks cement circulated to the surface. So sacks cement.
it is in aid circ las circ lotal Deposing Police W/2 W/2	tended to drill ulation will be ulation will be ssible productiv pth 5407'. rogram: 10 3/4 at 17 (5/6 at 32) 1/2 liner of section (is SF 070039-A	a well with used thru tused thru te intervals o' with 150 lg' with 25 at 3407' with 25	rotary tools thru the Mesa Verde formation. the Pictured Cliffs and set intermediate casi the Mesa Verde and production liner will be will be perforated and fractured. Estimate a sacks cement circulated to the surface. Of sacks cement.
it is in aid circles circles circles circles in Property	tended to drill ulation will be ulation will be ssible productiv pth 5407'. rogram: 10 3/4 at 17 (5/6 at 32) 1/2 liner of section (is SF 070039-A	a well with used thru tused thru te intervals of with 150 at 3407' with 25 at 3407' with 150 at 3407'	rotary tools thru the Mesa Verde formation. the Pictured Cliffs and set intermediate casi the Mesa Verde and production liner will be will be perforated and fractured. Estimate sacks cement circulated to the surface. Of sacks cement. This is a sacks cement. The sacks cement. This well.
it is in aid circ has circ fotal Department Programme Programme W/2 W/2 Iunderstan Company	tended to drill ulation will be ulation will be ssible productiv pth 5467'. rogram: 10 3/4 at 17 (5/6 at 32) 1/2 liner of Section (1s SF 070039-A ad that this plan of work me El Pasc Matura	a well with used thru tused thru te intervals of with 150 at 3407' with 25 at 3407' with 150 at 3407'	rotary tools thru the Mesa Verde formation. the Pictured Cliffs and set intermediate casi the Mesa Verde and production liner will be will be perforated and fractured. Estimate sacks cement circulated to the surface. The Source cement. The Source cement. The Source cement. The Source cement. The Well. In writing by the Geological Survey before operations may be commenced.
It is in find circulate Formula Depth Dept	tended to drill ulation will be ulation will be usible productiv pth 5467'. rogram: 10 3/4 at 17 (5/6 at 32) 1/2 liner of section / is of 070039-A	a well with used thru tused thru te intervals of with 150 at 3407' with 25 at 3407' with 150 at 3407'	retary tools thru the Mesa Verde formation. the Pictured Cliffs and set intermediate casi the Mesa Verde and production liner will be will be perforated and fractured. Estimate sacks cement circulated to the surface. Of sacks cement. With 300 sacks cement. In writing by the Geological Survey before operations may be commenced.
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it is in aid circ has circ fotal Department Programme Programme W/2 W/2 Iunderstan Company	tended to drill ulation will be ulation will be ssible productiv pth 5407'. rogram: 10 3/4 at 17 (5/6 at 32) 1/2 liner of section (1s SF 070035-A ad that this plan of work me El Paso Autura Box 997	a well with used thru to used thru to used thru to e intervals O' with 150 at 1407' with 25 at 1407' with 25 at 1407' with 150 at 1407' with 150 at 1407' with receive approval.	retary tools thru the Mesa Varde formation. the Pictured Cliffs and set intermediate casi the Mesa Varde and production liner will be will be perforated and fractured. Bathmate sacks cement circulated to the surface. Sacks cement. Of Sacks cement. Of this well.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Date	JANUARY 27, 1	958
Operator BL PASO NATURAL GAS COMPA	NY Lease	SAN JUAN 28-	7 UNIT SF 078	AZEBE
Well No. 86 Unit Letter K Section Located 1800 Feet From SOUTH County RIO ARRIBA G. L. Elevation	Line, 1550 on 6616 VERDE	Feet Fr Dedicated Acre	404 4/	NMPN Line Acres
2. If the answer to question one is "no", has agreement or otherwise? YesNo				
3. If the answer to question two is "no", list	all the owners and t	heir respective inte	rests below:	
Owner	10	TE Desc	cription Received	**************************************
	/ Ki	LPLIAED /	JAN3	1-195
		B 3 1958	U.S. GRULOS FARMINGTON.	
er en		CON. COM.		WA W 12
Section B.	114,642,441,42,426		er boundaries of secti	on.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. 21 Page Estural Gas Company				-
Original Signed D. C. Johnston (Representative)				
Box 997 (Address)			And the second s	
Farmington, Hew Mexico		SECTION 7	: !	
	SF 078835-4			
<u></u>	1550'			- N
	innanani.			.
	0 330 660 990 1320 16		000 1500 1000 500	0
	S	cale 4 inches equal	l mile	

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.

(Seal)

Farmington, New Mexico

are surveyed OCTOBER 17, 1957

Registered Professional Engineer and/or Land Surveyor