For ()	m 9-33 Feb. 1951)	1a

(SUBMIT IN TRIPLICATE)

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

Land Office	New Mexico
Lease No	0606
IInit	Atlantic

				S ON WE	225
NOTICE OF INTENTION TO DI	RILL	X su	BSEQUENT REPORT	OF WATER SHUT-OFF_	
NOTICE OF INTENTION TO CH	HANGE PLANS	su	BSEQUENT REPORT	OF SHOOTING OR ACI	DIZING
NOTICE OF INTENTION TO THE	EST WATER SHUT-OFF	su	BSEQUENT REPORT	OF ALTERING CASING.	
NOTICE OF INTENTION TO RE	E-DRILL OR REPAIR WELL	su	BSEQUENT REPORT	OF RE-DRILLING OR R	REPAIR
NOTICE OF INTENTION TO SE	HOOT OR ACIDIZE	รบ	BSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PL	ULL OR ALTER CASING	su	PPLEMENTARY WELL	. HISTORY	
NOTICE OF INTENTION TO A	BANDON WELL				· · · · · · · · · · · · · · · · · · ·
	(INDICATE ABOVE BY CHECK I	MARK NATURE	OF REPORT, NOTICE,	OR OTHER DATA)	
				March 3,	
Vell No. <u>9-A</u> i	is located 1090 ft. f	rom {c}	line and 1650		,
Section 27	31K	10W	MPX	(w)	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(M	eridi an)	
(Field)	(Cor	inty or Subdivi		(State or T	Maxica
tate names of and expected d			F WORK ts, and lengths of pr	oposed casings; indic	ate mudding jobs, cement-
t is intended to ud circulation vi ug. Gas circulat	depths to objective sands; sho ing points, and drill a well wit ill be used thru tion will be used ve intervals will	w sizes, weight all other imp the retarn the Pict	ts, and lengths of proceed working tools thrustured Cliffs to Mesa Verd	the Meas Ve	urde formation. Germediate ens-
t is intended to ud circulation wing. Gas circulationselble productives asing Program: 9 5/8° at 7° at 309	depths to objective sands; sho ing points, and drill a well withill be used thru tion will be used	w sizes, weight all other imp the retary the Pict thru th be perf	ts, and lengths of protein proposed work / tools thrusured Cliffs ie Mesa Verd forated and lent circule	the Mosa Ve and set int is and a line fractured.	arde formation. sermediate enc- er will be set. T.D. 5395'.
t is intended to ad circulation wing. Gas circulation assible production asing Program: 9 5/8° at 7° at 305 5 1/2° at be V/2 of Section	depths to objective sands; sho ing points, and drill a well wit ill be used thru tion will be used ve intervals will t 170° with 125 a 90° with 250 sack	w sizes, weight all other important the Pict is thru the be perfected acks comments seeks comments.	ts, and lengths of protein proposed work tools three tured Cliffs to Mesa Vers forated and ment circula	the Mosa Ve and set int is and a line fractured.	arde formation. sermediate enc- er will be set. T.D. 5395'.
t is intended to all circulation wing. Gas circulation wing. Gas circulations obseible productives asing Program: 9 5/8° at 7° at 305 5 1/2° at the W/2 of Section/2 MM 0606.	depths to objective sands; sho ing points; and drill a well wit ill be used thru tion will be used ve intervals will t 170' with 125 a 90' with 250 sack t 5395' with 150	waizes, weight all other implication retary the Pictiture the bears considered the performance of the constant	ts, and lengths of protein proposed work / tools thrustured Cliffs ie Mesa Verd forated and ment circula well.	the Mess Version and set into the and a line fractured.	arde formation. carmediate emerr will be set. T.D. 5395'. Bufface DIST. 8
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CIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

LOCATED 1090 FEET FROM SOUTH LINE 1650 FEET FROM WEST LINE SAN JUAN COUNTY, NEW MEXICO G. L. ELEVATION 6245
LOCATED 1090 FEET FROM SOUTH LINE 1650 FEET FROM WEST LINE SAN JUAN COUNTY, NEW MEXICO G. L. ELEVATION 6245 NAME OF PRODUCING FORMATION MESA VERDE POOL BLANCO DEDICATED ACREAGE 320 ACRES Note: All distances must be from outer boundaries of section. (1880 PLAT)
SAN JUAN COUNTY, NEW MEXICO G. L. ELEVATION 6215 NAME OF PRODUCING FORMATION MESA VERDE POOL BLANCO DEDICATED ACREAGE 320 ACRES Note: All distances must be from outer boundaries of section. (1880 PLAT)
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NM 0606 NMAR 3 1938 SURVEY MAR 3 1938 SURVEY MEXIMAR SURVEY
U.S. GEON, NE
SECTION 27
MOTE
This section form is to b.
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Delhi 4 A Coptote)
Scale 4 inches equal 1 mile 0/ST. 3 1956
This is to certify that the above plat was prepared from field notes of actual surveys Yes No
the same are true and correct to the best of
my knowledge and belief. is yes, are there any other deally completed wells within
Date Surveyed FERRUARY 27, 1956 the dedicated acreage.
Registered Professional Engineer and XXX
Land Surveyor Position Petroleum Engineer
COLUMN TOTAL STREET
Representing Faco Matural Co

(Seal)



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

March 3, 1956

51 Paso Natural Gas Company Box 997 Farmington, New Hexico

Res New Mexico 0606

Gentlemen:

Receipt is acknowledged of your "Notice of Intentior to Drill" dated March 8, 1956 covering your well No. 9-A Atlantic in Sway Sec. 27, T. 31 No., R. 10 Wo., No. M. P. Mo., San Juan County, New Mexico, Planco pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

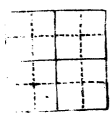
- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

Jerry W. Long
Acting District Ingine

MELLOW 1856 OIL CON. COM.

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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