Form	9-831 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Offic	jew Mexico
Lease No.	03549
Unit	Florance

NOTICE OF INTENTION TO DRILL	X augustion
NOTICE OF INTENTION TO CHANGE PLANS.	THE OWN OF THE SHOT-OFF
NOTICE OF INTENTION TO TEST WATER SHE	The state of the or Acidizing.
NOTICE OF INTENTION TO RE-DRILL OR RE	of Allerino Capital Parkets
NOTICE OF INTENTION TO SHOOT OR ACIDI	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO PULL OR ALTER	SUBSEQUENT REPORT OF ABANDONMENT APR 26 1957
NOTICE OF INTENTION TO ABANDON WELL	CASING SUPPLEMENTARY WELL HISTORY U.S. GEOLUTICAL SUPPLEMENTARY WELL HISTORY
	FARMINGTON, NEW AS
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Avont 1 15
	April 18 , 19 57
Well No inc(in) is located ?	600 ft from 100 to 1 200 to 1
	600 ft. from S line and 2161 ft. from W line of sec. 29
8W Section 29 (1/2 Sec. and Sec. No.)	(Two.) (Range)
	(Meidel)
(Field)	(County or Subdivision) (State of County
	(County or Subdivision) (State or Territory)
The elevation of the derrick floor	above sea level is 5560 ft.
(State names of and expected depths to object)	DETAILS OF WORK
It is intended to drill	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
It is intended to drill a Mesa Verde formation. Mition à set intermediate à a production liner will à fractured. Estimated ? Casing Program: 10-3/4" at 170 7-5/6" at 23/X 5-1/2" liner a The W/2 of Section 29 is	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) A dual complete a well in the Pictured Cliffs formation and circulation will be used thru the Pictured Cliffs formation. Casing. Gas circulation will be used thru the Mesa Verde l be set. Possible productive intervals will be performed for the Best of the Surface. O' with 125 sacks cement circulated to the surface. O' with 250 sacks cement. at 4735' with 300 sacks cement. dedicated to the Mesa Verde.
It is intended to drill? Mesa Verde formation. Notion & set intermediate of a production liner will & fractured. Estimated ? Casing Program: 10-3/4" at 170 7-5/6" at 23/X 5-1/2" liner at 25/X 5-1/2" liner at 25/X The W/2 of Section 29 is The SW/4 of Section 29 is W/2 and SW/4 Section 20 is W/2 and SW/4 and SW/	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) A dural complete a well in the Pictured Cliffs formation is described will be used thru the Pictured Cliffs formation and circulation will be used thru the Mesa Verdensing. One circulation will be used thru the Mesa Verdensing. One circulation will be used thru the Mesa Verdensing. Productive intervals will be performance in the surface of with 125 sacks cement circulated to the surface. Of with 125 sacks cement circulated to the surface. Of with 250 sacks cement. At 1735' with 300 sacks cement. dedicated to the Mesa Verde. See dedicated to the Mesa Verde. See dedicated to the Pictured Cliffs.
It is intended to drill? Mesa Verde formation. Notion & set intermediate of a production liner will & fractured. Estimated ? Casing Program: 10-3/4" at 170 7-5/8" at 23/X 5-1/2" liner at 25/X	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) A dural complete a well in the Pictured Cliffs formation of the circulation will be used thru the Pictured Cliffs formation. Casing. Gas circulation will be used thru the Mesa Verda the set. Fossible productive intervals will be performance. Total Depth 4735. O' with 125 sacks cement circulated to the surface. O' with 250 sacks cement. At 4735' with 300 sacks cement. dedicated to the Mesa Verda. Sedicated to the Mesa Verda. Sedicated to the Pictured Cliffs. All 125 sacks cement.
It is intended to drill? Mesa Verde formation. Notion & set intermediate of a production liner will & fractured. Estimated ? Casing Program: 10-3/4" st 170 7-5/6" at 23/X 5-1/2" liner at 25/X 5-1/2" liner at 25/X The W/2 of Section 29 is W/2 and SW/4 Section 29 is I understand that this plan of work must recompany R1 Paso Matural	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work) A dural complete a well in the Pictured Cliffs formation of the circulation will be used thru the Pictured Cliffs formation. Casing. Gas circulation will be used thru the Mesa Verda the set. Fossible productive intervals will be performance. Total Depth 4735. O' with 125 sacks cement circulated to the surface. O' with 250 sacks cement. At 4735' with 300 sacks cement. dedicated to the Mesa Verda. Sedicated to the Mesa Verda. Sedicated to the Pictured Cliffs. All 125 sacks cement.
It is intended to drill? Mesa Verde formation. Notion & set intermediate of a production liner will & fractured. Estimated ? Casing Program: 10-3/4" at 170 7-5/8" at 23/X 5-1/2" liner at 25/X	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) & dund complete a well in the Pictured Cliffs formation and circulation will be used thru the Pictured Cliffs formation. One circulation will be used thru the Mesa Verde less set. Possible productive intervals will be performanced by the 125 sacks cement circulated to the surface. O' with 125 sacks cement. O' with 250 sacks cement. At 1735' with 300 sacks cement. dedicated to the Mesa Verde. s dedicated to the Pictured Cliffs. MELLING Gas Company O'L CO': COM
It is intended to drill? Mesa Verde formation. Notion & set intermediate of a production liner will & fractured. Estimated ? Casing Program: 10-3/4" st 170 7-5/6" at 23/X 5-1/2" liner at 25/X 5-1/2" liner at 29 is The SW/4 of Section 29 is W/2 and SW/4 Section 29 is I understand that this plan of work must recompany. El Faso Matural.	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) & dund complete a well in the Pictured Cliffs formation and circulation will be used thru the Pictured Cliffs formation and circulation will be used thru the Mesa Verde last and the Mesa Verde last and the Mesa Verde last and the Mesa Verde last last and last an
It is intended to drill? Mesa Verde formation. Notion & set intermediate & a production liner will & fractured. Estimated ? Casing Program: 10-3/4" et 170 7-5/8" at 2300 5-1/2" liner & fraction 29 is The W/2 of Section 29 is W/2 and SW/4 Section 29 is understand that this plan of work must recompany El Faso Matural ddress Box 997	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) & dund complete a well in the Pictured Cliffs formation and circulation will be used thru the Pictured Cliffs formation. In the set. Possible productive intervals will be performanced by the set. Possible productive intervals will be performanced by the set. Possible productive intervals will be performanced by the set. Possible productive intervals will be performanced with 125 sacks coment. O' with 125 sacks coment. O' with 250 sacks coment. At 1735' with 300 sacks coment. Addicated to the Mess Verse. Addicated to the Pictured Cliffs. O'L CO': COM ORIGINAL SIGNED Exal-COM ORIGINAL SIGNED Exal-COM

NEW MEXICO

OIL CONSERVATION COMMISSION

WELL LOCATION AND OR GAS - RURATION POLAT

oli alak to ili	EL PASC NATURAL	BAS COMPANY 1	FLORANCE "C"	APRIL 11, 1957 NM 03549
Arthur II i.	1 (PM)	29	28 -N	8-11
	1600	SOUTH	2161	WEST
	SAN JUAN	PaCa & MaVa	SO. BLANCO EXTN BLANCO M.V.	320 AC. M.V.
	411111111		e autoria da filipe e e	(1919 PLAT)
	1			
			i I	i . !
	3			RECEIVED
				APR 2 S 1957
		NIM		U. S. GEOLOWICH: STRVEY
		SECTION 2	9	FARMINGTON, NEW MEXICO
		03549) 1	
	2/	61'	- <u> </u>	NOTE.
				This section of form is to be good.
	2	0		tot cas well may
	2			aft film
			· ·	VILLET INTO
	immi	Se too I the line of	equal i waxe	OIL COM
11. 11. 11	acceptable that the interver-	. Reserve in cared troin	1. 1	the west of Dans woman.
	of actual surveys much	ely ne or as terms estres all sorres of the	*	he at over to glas 15 m 1
	s krewledge and belief.		1 - 1	version of the property of the Control
dan da es	MARCH 18, 1	9 57		njiktes wasia watan tsa nankeli satemba
Date Surv	J 0 1/	1-06	• •	No X
Rear tere	of Professional Pagines	r and or Land Surveyor	N s	ORIGINAL SIGNED E. J. COEL
	•		\mathbf{P}_{0}	etto Fetrologa Engineer
	÷	•		present at El Pago Ratural Cas
				Day (1977 Berminstein E.M.

MIA