Form 9-881 b (April 1952)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Bribel Sout. No. 65	-
Allottee	
Lease No.	

SUNDRY NOTICES AND REPORTS ON WELLS

Well No. 7-C is located 1650 ft. from S line and 800 ft. from W line of second 800. Arriba (Maridian) Courte Blanco P. C. Rio Arriba (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 7006 ft. DETAILS OF WORK	NTENTION TO CHANGE PLANS	1		
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Agril 10 Well No. 7-C IS located 1550 ft. from S line and 800 ft. from W line of see (It see, and see No.) (It see a see	NTENTION TO TEST WATER SHUT-OFF		IT REPORT	OF WATER SHUT-OFF
Well No. 7-C is located 1550 ft. from S line and 800 ft. from W line of seconds 1500 ft. from W line of seconds 1500 ft. from S line and 800 ft. from W line of seconds 1500 ft.	i	SUBSEQUE	IT REPORT	OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 10 Well No. 7-C is located 1620 ft. from S line and 800 ft. from W line of see (A sec. 22 (A sec. 23 (County or Subdivision) (Base or Territory) The elevation of the derrick floor above sea level is 7006 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) It is intended to drill a well them the Pictured Cliff formation using tools and to perform and water fracture possible producing sizes. Casing Program: 8 5/6" at 120' with 125 casks regular count circulated to said 5 1/2" at \$450' with 75 casks regular count, 75 casks Family.	· · · · · · · · · · · · · · · · · · ·			
Well No. 7-C is located 1659 ft. from S line and 800 ft. from W line of second 1660 ft. ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) It is intended to crill a well thru the Pictured Cliff formation using tools and to perform and veter fracture possible producing second 1660 ft. Casting Program: 8 5/8 at 120' with 125 secks regular count circulated to care 5 1/2" at 3180' with 75 seaks regular count, 75 seaks Possiz.	NTENTION TO REDRILL OR REPAIR WELL	SUBSEQUE	IT REPORT	of redrilling or repair R 1 4 1059
Well No. 7-C is located 1659 ft. from S line and 800 ft. from W line of second 1660 ft. ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) It is intended to crill a well thru the Pictured Cliff formation using tools and to perform and veter fracture possible producing second 1660 ft. Casting Program: 8 5/8 at 120' with 125 secks regular count circulated to care 5 1/2" at 3180' with 75 seaks regular count, 75 seaks Possiz.	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUE	IT REPORT	OF ABANDONMENT
Well No. 7-C is located 1650 ft. from S line and 800 ft. from W line of second 1650 ft. from S line and 800 ft. from W line of second 1650 ft. from S line and 800 ft. from W line of second 1650 ft. from S line and 800 ft. from W line of second 1650 ft. ft. Second 1650 ft. (Twp.) (Range) (Meridian) Scott 1650 ft. (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 7005 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) It is intended to drill a well there the Pictured Cliff formation using the second 1650 ft. Casing Progress: 8 3/8 at 120' with 125 cooks regular count circulated to care 5 1/2" at 3/20' with 75 cooks regular count, 75 cooks Pomiz.	INTENTION TO PULL OR ALTER CASING	SUPPLEME	TARY WEL	L HISTORY COLOGICAL SUN /EV
Well No. 7-C is located 1650 ft. from Sine and 800 ft. from White of second 1650 ft. from Sine and 800 ft. from White of second 1650 ft. from Sine Market Market (1648 ft. ft. ft.) South Blance P. C. Sine Arriba (Range) (Maridian) Here Maridon (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 7006 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding into points, and all other important proposed work) It is intended to drill a well thru the Pictured Cliff formation using tools and to perform and veter fracture possible producing seaso. The St/A of Section 22 is dedicated to this well.	INTENTION TO ABANDON WELL.			ME (1)
Well No. 7-C is located 1650 ft. from Sine and 800 ft. from White of second 1650 ft. from Sine and 800 ft. from White of second 1650 ft. from Sine Market Market (Range) (Maridian) South Blance P. C. Hio Arriba (Range) (Maridian) The elevation of the derrick floor above sea level is 7006 ft. DETAILS OF WORK (State names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding into points, and all other important proposed work) It is intended to drill a well thru the Pictured Cliff formation using tools and to perform and veter fracture possible producing seaso. The St/4 of Section 22 is dedicated to this well.	(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPO	RT, NOTICE	OR OTHER DATA)
Well No. 7-C is located 1650 ft. from line and 800 ft. from line of second 800 ft. ft. line of 800 ft. line of 8				
(% Sec. 22 25 by Baller M. (Season Mo.) (Twp.) (Range) (Meridian) Scotth Mence P. C. Rio Arriba (Meridian) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 7006 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) It is intended to drill a well thru the Pictured Cliff formation using tools and to perforate and vater fracture possible producing season. The St/A of Section 22 is dedicated to this well.	_			April 10 , 19 59
Given the second of the derrick floor above sea level is		n S line		(**)
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is		(Ranga)	H.F	
The elevation of the derrick floor above sea level is	···	• • • •		
The elevation of the derrick floor above sea level is		Subdivision)		(State or Territory)
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) It is intended to drill a well thru the Pichtrud Cliff formation using tools and to perforate and veter fracture possible profusing sense. If the proposed in the perforate and veter fracture possible profusing sense. If the proposed to the perforate and veter fracture possible profusing sense. If the profusing sense is the perforate and veter fracture possible profusing sense. If the profusing sense is the performance of	(y	_		
5 1/2" at 3420' with 75 sacks regular count, 75 sacks Founds. The SU/4 of Section 22 is dedicated to this well.	intended to drill a well thru	the Pict	nared C	liff formation using rotary
SW/4: Siesrilla Apache #65				
w/4: Speciality shares to:	5 1/2" at 3420' with 75 sanks	regular		t circulated to surface.
	5 1/2" at 3420' with 75 ands /4 of Section 22 is dedicated	regular		t circulated to curfuce.
	5 1/2" at 3420' with 75 ands /4 of Section 22 is dedicated	regular		e circulated to currice. 6, 75 costs Founds. RECEIVED
APR'I	5 1/2" at 3420' with 75 ands /4 of Section 22 is dedicated	regular		RECEIVED
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be o	5 1/2" at 3480' with 75 make /4 of Section 22 is dedicated Jienrilla Agacha #65	to this	well.	RECEIVED APR 1 5 1959
	5 1/2" at 3480' with 75 make /4 of Section 22 is dedicated Jienrilla Agacha #65	to this	well.	RECEIVED APR 1 5 1959
Company	5 1/2" at 3480' with 75 sadks A of Section 22 is dedicated. Jicarilla Apache #65 and that this plan of work must receive approval in the Page Batural. Gas Company	to this	well.	Survey before operations may be opposited.
Address	5 1/2" at 3480' with 75 sadks A of Section 22 is dedicated. Jicarilla Apache #65 and that this plan of work must receive approval in the Page Batural. Gas Company	to this	well.	RECEIVED APR 1 5 1959
Househole . Hitt Mari 66	5 1/2" at 3420' with 75 sacks A of Section 22 is dedicated Jicarilla Apache #65 and that this plan of work must receive approval in 121. Page Network Gas Company Box 997	to this	well.	Survey before operations may be opposited.
	5 1/2" at 3480' with 75 sadks A of Section 22 is dedicated. Jicarilla Apache #65 and that this plan of work must receive approval in the Page Batural. Gas Company	to this	well.	Survey before operations may be operated M. OIL CON. DIST. 3
ON CO By Original Signed C. D. CO	5 1/2" at 3420' with 75 sacks A of Section 22 is dedicated Jicarilla Apache #65 and that this plan of work must receive approval in 121. Page Network Gas Company Box 997	to this	well.	Survey before operations may be opposited.
	5 1/2" at 3420' with 75 sacks A of Section 22 is dedicated Jicarilla Apache #65 and that this plan of work must receive approval in 121. Page Network Gas Company Box 997	to this	Geological	Survey before operations may be commont. OIL CON. OIST. 3 Original Signed C. D. COX

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And Alberta Carlo Arrested by the action and

Section A.

APRIL 8, 1959

	EL PASO NATURAL G			JICARILLA				
Woll No.	7-C Unit Letter	L Section	22	1 + + + +	25-N	Now are	Ц-W	NMIN
Located	1650 From Fr	AD SOUTH Earlie	800	1.00	+ +	WEST		Conser
County	RIO ARRIBA	1. 1. 1. exaction	6996	Park Car	Alterace	1.60		\
Name of I	reducing Formation	PICTURED CLI	FF	B 50.	BLANC	O PICTURED	CLIFF	
1. 18 the	Operator the paly owner.	in the desirates in a sec-	er sala i la	Later Date Selection	25			

- 2. If the answer to question one is "ho", have not before a facility over the colors of the dog one anion for agreement or otherwise? The Section 18 Section 20 Market Section 18 Section 1
- 3. If the answer to greature two is that? But all the owner court their respective interesses

OWDER

RELIVED APR 1 4 1959

Section B.

This is to certify that the informatin Section A above is tracard or place to the post of my a sowie ign and color-

Al Pago Metural Gos Company

Opening

Original Signed C.D. CCX

Representations

808 997

Parmington, I

Note that it is that we show the translation of a parameter δ SECTION 22 JICARILLA APACHE 65 APR 1 5 1959 800' OIL CON. COM.

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Farmington, New Mexico