 Forn (A)	n 9-8 oril 19	8 <b>31 b</b> 52)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval capitos 12 of oc.
Indian Agency Jicarilla Apeche
Cont No. 64
Allottee Jicarilla
Lease No.

NOTICE OF INTENTION TO DRILL			JENT REPORT OF WATER SH	i i
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQ	JENT REPORT OF SHOOTING	OR ACIDIZING CASING TO THE CONTROL OF THE CONTROL O
NOTICE OF INTENTION TO TEST WATER			JENT REPORT OF ALTERING	CASING 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
NOTICE OF INTENTION TO REDRILL OR		} II	JENT REPORT OF REDRILLIN JENT REPORT OF ABANDON!	
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQ	TENTADY WELL DISTORY	
NOTICE OF INTENTION TO PULL OR ALT		SUPPLE	MENIARI WELL HISTORI	U. S. GEOLOGICAL SURVE
NOTICE OF INTENTION TO ABANDON WE	<u>:L&amp;</u>			FARMINGTON NEW ME
(INDICATE A	ABOVE BY CHECK N	ARK NATURE OF R	PORT, NOTICE, OR OTHER DA	ATA)
				<b>April 1</b> 0 , 19 <b>59</b>
Well No. 13-4 is locat	I surcom C.	(N)	1 de 21 sans litre de la	(E):
		. from {c} lin		n (w) line of sec.
ME Sec. 18	251	4₩	N.M.F.M.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
So. Mlanco F. C.	R1	o Arriba ounty or Subdivision	.,	New Mexico (State or Territory)
(Field)	(0)	office or supervision		(Salar de Laures),
The elevation of the derrick f				
	DE	TAILS OF V	VORK.	
State names of and expected depths to o		TAILS OF V		gs; indicate mudding jobs, cement-
State names of and expected depths to o				gs; indicate mudding jobs, cement-
It is intended to dril tools and to perforate	objective sands; shing points, an	ow sizes, weights, a d all other imports thru the Pi	nd lengths of proposed casin nt proposed work)	mation using rotary
It is intended to dril tools and to perforate 3654'. Casing Progress: 8 5/8" at 120' 5 1/2" at 3654'	bijective sands; she ing points, and let well to and water with 125 at with 75 at	owsizes, weights, a d all other imports thru the Pi fracture sacks regula	nd lengths of proposed casin nt proposed work)  ctured Cliff for possible product  ar cement circular cement, 75 sec	mation using rotary
It is intended to dril tools and to perforate 3654'. Casing Progress:	bijective sands; she ing points, and let well to and water with 125 at with 75 at	owsizes, weights, a d all other imports thru the Pi fracture sacks regula	nd lengths of proposed casin nt proposed work)  ctured Cliff for possible product  ar cement circular cement, 75 sec	mation using rotary ing mines. Est. T. D.
tools and to perforate 3654'.  Casing Progress:  8 5/8" at 120'  5 1/2" at 3654'	bijective sands; shing points, and water and water with 125 a with 75 as is dedice	owsizes, weights, a d all other imports thru the Pi fracture sacks regula	nd lengths of proposed casin nt proposed work)  ctured Cliff for possible product  ar cement circular cement, 75 sec	mation using rotary ing mines. Est. T. D.
It is intended to dril tools and to perforate 3654'.  Casing Progrem: 8 5/8" at 120' 5 1/2" at 3654'  The ME/4 of Section 16 ME/4: Jicarilla Apach	bijective sands; shing points, and less well to and water with 125 at with 75 at 125 a	owsizes, weights, a dall other imports thru the Picker fracture sacks regulated to this	nd lengths of proposed casin nt proposed work)  ctured Cliff for possible product  ar cement circular cement, 75 sac	nation using rotary ing sense. Est. T. D.  Lated to surface.  RECEIVED  APR 1 5 1959  APR 1 5 1959
It is intended to drill tools and to perforate 3654.  Casing Progress: 8 5/8" at 120' 5 1/2" at 3654'  The ME/4 of Section 16  ME/4: Jicarilla Apach	with 125 at which the second water	owaizes, weights, a dall other imports thru the Fi racture regulates regulated to thi oval in writing by to a dark oval in writing by the content of the con	nd lengths of proposed casin nt proposed work)  ctured Cliff for possible product  ar cement circular cement, 75 sac	nation using rotary ing sense. Est. T. D.  Lated to surface.  RECEIVED  APR 1 5 1959  APR 1 5 1959
It is intended to drill tools and to perforate 3654'.  Casing Progress: 8 5/8" at 120' 5 1/2" at 3654'  The ME/4 of Section 16  ME/4: Jicarilla Apach	with 125 at which the second water	owaizes, weights, a dall other imports thru the Fi racture regulates regulated to thi oval in writing by to a dark oval in writing by the content of the con	nd lengths of proposed casin nt proposed work)  ctured Cliff for possible product  ar cement circular cement, 75 sac	nation using rotary ing sense. Est. T. D.  Lated to surface.  RECEIVED  APR 1 5 1959  APR 1 5 1959
It is intended to dril tools and to perforate 3654'.  Casing Progress: 8 5/8" at 120' 5 1/2" at 3654'  The ME/4 of Section 16  ME/4: Jicarilla Apach  I understand that this plan of work at Company El Paso Matural	with 125 at which the second water	owaizes, weights, a dall other imports thru the Fi racture regulates regulated to thi oval in writing by to a dark oval in writing by the content of the con	nd lengths of proposed casin nt proposed work)  ctured Cliff for possible product  ar cement circular cement, 75 sac	nation using rotary ing sense. Est. T. D.  Lated to surface.  RECEIVED  APR 1 5 1959  APR 1 5 1959
It is intended to dril tools and to perforate 3654'.  Casing Program: 8 5/8" at 120' 5 1/2" at 3654'  The ME/4 of Section 18 ME/4: Jicarilla Apach  I understand that this plan of work: Company El Paso Matural	with 125 and water with 125 and	owaizes, weights, a dall other imports thru the Fi racture regulates regulated to thi oval in writing by to a dark oval in writing by the content of the con	nd lengths of proposed casin nt proposed work)  ctured Cliff for possible product  ar cement circular cement, 75 sac	nation using rotary ing sense. Est. T. D.  Lated to surface.  RECEIVED  APR 1 5 1959  APR 1 5 1959

EL PASO NATURAL GAS COMPANY

Within the Contract of the State of the Stat

JICARILLA

JICARILLA APACHE NO. 6L

13-E G

NORTH

18 **160**2 1602

NOW MADE TO THE SHIP A POST OF SHIP BOOK The first of the second section is a second second

25-N

L-W EAST

RIO ARRIBA

7240

160 SOUTH BLANCO PICTURED CLIFF

NAME OF THE PROPERTY OF THE PR

The assignment of the second section is the second 2. If the an exercise action is producted to the exercise product of the exercise of the ex

3. If the an early great make the the transfer was a section of the section of the section of the section of the

THED

APR 1 4 1959

ILOGIUM -STEM !

El Pago Natural Gas Company

Secretary Assessment Street Control for A GARAGE AND A STATE OF THE ANALYSIS

Original Signed C. D. COX Box 997

Fermington, New Mexico

JICARILIA APACHE



The grant of the second section is