X

## (SUBMIT IN TRIPLICATE)

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

Allottee Jicarilla Trib	Indian Age	1CY	-	
	Allottee	caril	la T	rib

## CHAINDY MOTICES AND DEDODES ON

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF		
TICE OF INTENTION TO TEST WATER SHUT-OFF.		SHOOTING OR ACIDIZING.	
TICE OF INTENTION TO REDRILL OR REPAIR WEI		ALTERING CASING	
TICE OF INTENTION TO SHOOT OR ACIDIZE	TODOLGOLINI KLI OKI OF	REDRILLING OR REPAIR	
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HI	ABANDONMENT.	
TICE OF INTENTION TO ABANDON WELL	OUT LEMENT HELL IN	51081	
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA)	
	Apri	1 15th 19	59
No. 13-B is located 990	[S]	ft. from E line of sec.	兴
(½ Sec. and Sec. No.) (Twp.)	(Range) (Mer	idian)	
Blanco PC V	Rio Arriba	New Metter	
(Field)	(County or Subdivision)	(State of Territor)	) \
elevation of the derrick floor above	e sea level is 6978	155.50.0155	. 1
		APR 2 0 1959	1
	DETAILS OF WORK	OIL CON. CO	м./
names of and expected depths to objective sand	s; show sizes, weights, and lengths of propo	sed casings; indicate midding jobs, co	ment-
names of and expected depths to objective sand ing points	s; show sizes, weights, and lengths of propors, and all other important proposed work)	sed casings; indicate spiriting job, co	on ont-
		sed casings; indicate midding job, co	onent-
names of and expected depths to objective sand ing points	is; show sizes, weights, and lengths of propose, and all other important proposed work)	sed casings; indicate midding job, co	ondent-
etured Cliffs Sand tes	t. Estimated total	sed casings; indicate spirits has job, or	enfent-
ictured Cliffs Sand tea orface Casing: 90' of	t. Intimated total 8-5/8" OD 24# J-55 c	depth 3300'.	enfent-
ctured Cliffs Sand tea rface Casing: 90' of oduction " : Approxi	t. Entimated total 8-5/8" OD 24# J-55 c mately 3300' of 5-1/	depth 3300'.	enfent-
ctured Cliffs Sand tea rface Casing: 90' of oduction " : Approxi	t. Intimated total 8-5/8" OD 24# J-55 c	depth 3300'.	enfent-
ctured Cliffs Sand tea rface Casing: 90' of oduction " : Approxi- commercial production	t. Estimated total 8-5/8" OD 24# J-55 c mately 3300' of 5-1/ d with 150 sacks.	depth 3300'.  mented to surface 2" OD 15.5% J-55	e.
ictured Cliffs Sand tes arface Casing: 90' of coduction " : Approxi-	t. Estimated total 8-5/8" OD 24# J-55 c mately 3300' of 5-1/ d with 150 sacks.	depth 3300'.  depth 3300'.  smented to surface 2" OD 15.5% J-55	EL
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ctured Cliffs Sand tea rface Casing: 90° of coduction " : Approxi- commercial production	t. Estimated total 8-5/8" OD 24# J-55 c mately 3300' of 5-1/ d with 150 sacks.	depth 3300'.  depth 3300'.  mented to surface 2" OD 15.5% J-55  roducing spetion19	59
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ictured Cliffs Sand tea irface Casing: 90' of coduction " : Approximation commercial production il be sand-water fraction and or independent of the contraction	t. Estimated total 8-5/8" CD 24# J-55 c mately 3300' of 5-1/d with 150 sacks.  is indicated, the p ured.	depth 3300'.  depth 3300'.  depth 3500'.  de	59
ctured Cliffs Sand teams reface Casing: 90' of coduction " : Approximented commercial production ill be sand-water fraction	t. Estimated total 8-5/8" CD 24# J-55 c mately 3300' of 5-1/d with 150 sacks.  is indicated, the p ured.	depth 3300'.  depth 3300'.  depth 3500'.  de	59
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ctured Cliffs Sand testarface Casing: 90' of coduction " : Approximented commercial production commercial production il be sand-water fraction and content of the code of the	t. Estimated total 8-5/8" OD 24# J-55 c mately 3300' of 5-1/d with 150 sacks.  is indicated, the p wred.  pproval in writing by the Geological Survey  COMPARY	depth 3300'.  depth 3300'.  depth 3500'.  de	59
ress 297	t. Estimated total 8-5/8" OD 24# J-55 c mately 3300' of 5-1/d with 150 sacks.  is indicated, the p wred.  pproval in writing by the Geological Survey  COMPARY	depth 3300'.  depth 3300'.  depth 3500'.  de	59
ctured Cliffs Sand tears of the production " : Approximation comments of the commercial production of the commercial productin of the commercial production of the commercial production of th	t. Estimated total 8-5/8" CD 24# J-55 c mately 3300' of 5-1/d with 150 sacks.  is indicated, the p ured.	depth 3300'.  depth 3300'.  depth 3500'.  de	59

## NEW MEXICO OF CONSERVATION COMMISSION

Well Location and Acreage Detroution Plat

Section A.

Date APRIL 14, 1959

	EL PASO NAT				1	JICARILLA	JTCA	RILLA APA	CHE N	in 66
	13-B t ni					Township		···	lare	0. 00
Located	990	Feet From	SOUTH	Line,	990	Fig.	e Francis	EAST	1 1	NMENT Labor
	RIO ARRIE					Destinate d		160		No. of the second
	roducing Forms					Post <b>50</b> 0	TH BLAN		ED CL	
I. Is the	Operator the onl	y owner in th	re dedicated .	dereade of	thus o	a the play to lo	w?			

- 2. If the answer to question one is "no", have the interests of all the expert been exceedible to communication agreement or otherwise? Yes No ... If answer is "yes", Type of all confidence,

3. If the answer to question two is "no", list all the owners and their respec-Owner

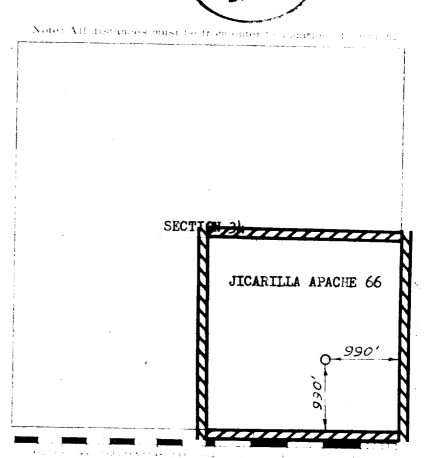
> APR 20 1959 DIST.

Section B.

This is to serify that the information in Section A above is true and complete to the best of my knowledge and belief.

EL PASO NATURAL GAS COMPANY

Permington, New Mexico



the after 4 line to a separal discussion

This is to cortify if it the above plat was prepared from a lineater of coran core. made by me or angle of supervisors and that the over me are the will am a subject of my knowledge and other.

Farmington, New Maximo