Form 9-331 (Feb. 1951)	a
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(SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No	078987

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit Canyon Largo Unit

		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		CURSEOUENT REPORT	OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE P	ALANS	SUBSPOUENT REPORT	OF ALTERING CASING	2 4 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5
OTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SURSEQUENT REPORT	OF RE-DRILLING OR REPAIR	/
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT	OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUPPLEMENTARY WE	LL HISTORY	959-1
OTICE OF INTENTION TO PULL OR	ALTER CASING		L HISTORYFEB 1 6 1	<u> </u>
IOTICE OF INTENTION TO ABANDON				¥ 4.
/INDIC	ATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTIC	E, OR OTHER DATA	FYI T
(iidale	,,,, <u>,</u> ,,,		February 16	, 1959
ell No. 80 is local Sec. 35 (1/2 Sec. and Sec. No.)	ated 1090 ft. from	m. S line and 16	ft. from E line of sec.	.
(1/4 Sec. and Sec. No.)	(TWP.)	Arriba	Hew Viexico (State or Territory)	
cargo Canyon P+ C. E	(Count	y or Subdivision)	(50000 01 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
State names of and expected depth	DET. as to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of	of proposed casings; indicate mudding jo work)	rotary
	DET. as to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of	of proposed casings; indicate mudding jo work) Cliff formation using I e producing zones. Es	rotary
State names of and expected depth It is intended to di tools and to perfor 2592'. Casing Program: 8 5/8 5 1/2' The SE/4 of Section 3E/4: SF 078987	DETA is to objective sands; show ing points, and a rill a well threate and water f at 120' with 13 at 2592' with at 35 is dedicate	AILS OF WORK sizes, weights, and lengths ill other important proposed to the Pictured recture possible 25 sacks regular 75 sacks regular 64 to this well.	cement circulates to cement, 75 accessors on the control of the co	1959
State names of and expected depth It is intended to di tools and to perfor 2592'. Casing Program: 6 5/8 5 1/2' The SE/4 of Section 3E/4: SF 078987	DETA is to objective sands; show ing points, and a rill a well threate and water f at 120' with 13 at 2592' with at 35 is dedicate	AILS OF WORK sizes, weights, and lengths ill other important proposed to the Pictured recture possible 25 sacks regular 75 sacks regular 64 to this well.	cement circulates to cement, 75 accessors on the control of the co	1959
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It is intended to ditools and to perfor 2592'. Casing Program: 8 5/8 5 1/2' The SE/4 of Section 3E/4: SF 078967	DETA is to objective sands; show ing points, and a rill a well thr ate and water f at 120' with 13 at 2592' with a 35 is dedicate f work must receive approve	AILS OF WORK sizes, weights, and lengths oil other important proposed to the Pictured racture possible 25 sacks regular 75 sacks regular 75 sacks regular ralin writing by the Geological	cement circulates to cement, 75 accessors on the control of the co	1959
It is intended to dituols and to perfor 2592'. Casing Program: 6 5/8 5 1/2 The SE/4 of Section 3E/4: SF 078907 Lunderstand that this plan of Company El Pas	DETA is to objective sands; show ing points, and a rill a well thr ate and water f at 120' with la at 2592' with at 35 is dedicate f work must receive approve the Natural Gas C	AILS OF WORK sizes, weights, and lengths ill other important proposed to the Pictured recture possible 25 sacks regular 75 sacks regular de to this well.	cement circulates. Established to the common circulates of the cement, 75 access to the common circulates of the circu	1959
It is intended to ditools and to perfor 2592'. Casing Program: 5 5/8 5 1/2 The SE/4 of Section 3E/4: SF 078907 Lunderstand that this plan of Company Address Box 99	DETA is to objective sands; show ing points, and a rill a well thr ate and water f at 120' with la at 2592' with a 35 is dedicate f work must receive approve to Natural Gas C	AILS OF WORK sizes, weights, and lengths ill other important proposed to the Pictured racture possible 25 sacks regular 75 sacks regular at to this well ralin writing by the Geological	cement circulates. Established to the common circulates of the cement, 75 access to the common circulates of the circu	1959
State names of and expected depth It is intended to di tools and to perfor 2592'. Casing Program: 5 5/8 5 1/2' The SE/4 of Section 3E/4: SF 078907 Lunderstand that this plan of Company Address Box 99	DETA is to objective sands; show ing points, and a rill a well thr ate and water f at 120' with la at 2592' with at 35 is dedicate f work must receive approve the Natural Gas C	AILS OF WORK sizes, weights, and lengths ill other important proposed to the Pictured racture possible 25 sacks regular 75 sacks regular 75 sacks regular continued to this well company	cement circulates to cement, 75 accessors on the control of the co	1959

Section A.

FEBRUARY 13, 1959

Operator	EL PASO	NATURAL GA	s c	OMPANY		1.00m	CANYON	LARGO	UNIT	S	F 078987
Well No.	80	Lau Letter	0) Section		35		ar ir	5-N	10 cups 7-3	W Same
		Foot Fre				1650)	4	111	EAST	1 1 (i)
Contints	RIO ARRI	IBA c	i. 1	. Ellevanion	6818		14.1.	Section 1	re was	160	Y :
Name of I	Producting F	ormation		PICTURED	CLIFF		L,	LARGO	CANYON	PICTURED	CLIFF EXT.

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- 2) If the unswer to post, or one is "too" and other more to a province of the consequence of a province of the consequence of t

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Owner

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FEB 1 6 1959

LOGICAL NEW A

Section B.

This is to certify that the information a Section A above is true and local late to the test of my knowledge and belief.

El Page Return) Cas Company

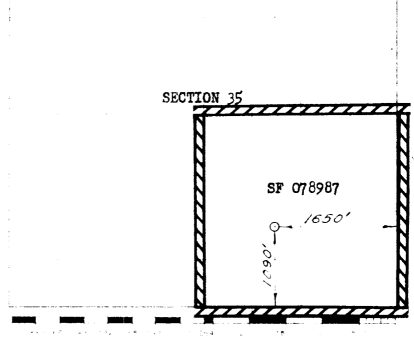
Operator

ORIGINAL SIGNED J.J. TILLERSON
(Representative)

Box 997

Fernington, New Mexico

Note: All infragressions to set to a construction of the set of th



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C. O. Valke

Farmington, New Mexico