

(SUBMIT IN TRIPLICATE)

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

Land Offic	ce	Santi	a Fe	
Lease No.	SF	0808	344	
Unit Ga	11	gos	Canyon	Uni

GPO 862040

	INTENTION TO DOUG	1 11			
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF SHOOT		
	INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF ALTER		
	INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRI		
	INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABAND	· ·	
	INTENTION TO ABANDON WELL	X	SUPPLEMENTARY WELL HISTORY		
	(INDICATE ABOVE BY CHECK	MARK NATUR	E OF REPORT, NOTICE, OR OTHER	DATA)	
illego	s Canyon Unit	Far	mington, New Mexic	o March 16	., 19 60
	60 is located 800 ft.		,	om $\left\{ \begin{array}{c} \mathbf{E} \\ \bullet \end{array} \right\}$ line of sec.	31
/4 of	Section 31 T-28-N ec. and Sec. No.) (Twp.)	R-11 (Range)			
		a Juan			
	(Field) (Co	ounty or Subdi	vision)	(State or Territory)	
prop	of and expected depths to objective sands; shing points, an ose to plug and abandon Gased to produce a measurabl	allegos	Canyon Unit Well N		
ra ces	nor on bracens & modernten	re Antre	e or gas.		
ls cea	Spot 10 sack cement plug	g on bot	tom (approximately	20-40 feet of	fill-up
	Spot 10 sack cement plug inside casing) and squee	g on bot	tom (approximately	20-40 feet of	fill-up
1.	Spot 10 sack cement plug inside casing) and squee Fill hole with fluid.	g on bot ese with	tom (approximately minimum pressure.	20-40 feet of	fill-up
1. 2. 3.	Spot 10 sack cement plug inside casing) and squee Fill hole with fluid. Remove wellhead and suri	g on bot ese with	tom (approximately minimum pressure.		-
1.	Spot 10 sack cement pluginside casing) and squee Fill hole with fluid. Remove wellhead and suri Spot 5 sacks cement for	g on bot ese with face equ surface	tom (approximately minimum pressure. ipment. plug (0-40') and	erect dry hole	marker.
1. 2. 3. 4.	Spot 10 sack cement plug inside casing) and squee Fill hole with fluid. Remove wellhead and suri Spot 5 sacks cement for Plug and abandonment open	g on bot ese with face equ surface erations	tom (approximately minimum pressure. ipment. plug (0-40') and by above procedur	erect dry hole e to permit pos	marker. Laible
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1. 2. 3. 4. 5.	Spot 10 sack cement plug inside casing) and squee Fill hole with fluid. Remove wellhead and suri Spot 5 sacks cement for Plug and abandonment oper-entry in the event of the area. Indicate this plan of work must receive approach that this plan of work must receive approach Pan American Petroleum (Box 487)	g on bot see with face equ surface erations ther zon	tom (approximately minimum pressure. ipment. plug (0-40') and by above procedures are discovered by the Geological Survey before ion	erect dry hole to permit porto be producth	marker. Laible