(Feb. 1951) (SUBMIT IN	TDIDI ICATE\		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IKIFLIGALE)	Land Office	Sente Fe
UNITED	STATES	Lease No	0736ka
MAN DEDADE A DELLE OF		Unit	Xielson
GEOLOGICA			(Sherp)
GEOLOGICA	AL SURVEY	'বং	
		•	
SUNDRY NOTICES AND			.\$
ΛN21	SUBSEQUENT REPORT OF WATE SUBSEQUENT REPORT OF SHOO	2.74	
NOON OF INTENTION TO TEST WATER SHIT-DEE	SUBSEQUENT REPORT OF ALTE		
3 /	SUBSEQUENT REPORT OF RE-DI		R
	SUBSEQUENT REPORT OF ABAN		
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTOR	Y	
NOTICE OF INTENTION TO ABANDON WELL	*		
(INDICATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHI	R DATA)	
		h 5	, 195
Well No. is located the ft. from S Of Sec. and Sec. No.) (Twp.) (Range)	(Meridian)		of sec.
South Blanco Rio Arri (Field) (County or Subdi		(State or Territor	(3) (v)
The elevation of the derrick floor above sea level is	6934 ft		
DETAILS (State names of and expected depths to objective sands; show sizes, weighting points, and all other in	OF WORK	asings; indicate m	udding jobs, cemer
(State names of and expected depths to objective sands; show sizes, weight ing points, and all other in the recently ap	OF WORK this, and lengths of proposed coportant proposed work)	6-7 Unit,	and vill
(State names of and expected depths to objective sands; show sizes, weig ing points, and all other in	OF WORK this, and lengths of proposed coportant proposed work)	6-7 Unit,	and vill
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently appropriate the El Puso Market Company of the El P	OF WORK this, and lengths of proposed coportant proposed work)	6-7 Unit,	and vill
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently ap	OF WORK this, and lengths of proposed coportant proposed work)	6-7 Unit,	and vill
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently appropriate the El Puso Market Company of the El P	OF WORK this, and lengths of proposed coportant proposed work)	6-7 Unit,	and vill
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently appropriate the El Puso Market Company of the El P	OF WORK this, and lengths of proposed coportant proposed work)	6-7 Unit,	and vill
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently appropriately by howen as the El Passo Market and the El Passo	OF WORK this, and lengths of proposed coportant proposed work)	6-7 Unit,	and vill
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently appropriately by known as the El Passo Market and the El Passo	OF WORK this, and lengths of proposed coportant proposed work)	6-7 Unit,	and vill
(State names of and expected depths to objective sands; show sizes, weight in the points, and all other in This well is within the recently approximately by known as the El Paso Market and the El Paso Marke	of WORK thts,'and lengths of proposed caportant proposed work) proved San Juan 2 atomal Gas Compan	5-7 Unit, :	and vill a 23-7 Unit
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently approached by the property of the Paso No. 100 passes the passes of the pass	of WORK thts,'and lengths of proposed caportant proposed work) proved San Juan 2 atomal Gas Compan	5-7 Unit, :	and vill a 23-7 Unit
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently appropriately by known as the El Paso Market by the same as the El Paso Ma	of WORK thts,'and lengths of proposed caportant proposed work) proved San Juan 2 atomal Gas Compan	5-7 Unit, :	and vill a 23-7 Unit
(State names of and expected depths to objective sands; show sizes, weighting points, and all other in This well is within the recently appropriate by known as the El Paso S. 5.	of WORK thts,'and lengths of proposed caportant proposed work) proved San Juan 2 atomal Gas Compan	5-7 Unit, :	and vill a 23-7 Unit

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4