(1 00. 1001)			
ļ			
1			
ļ			
1			
]			
1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office.	Santa Fe
Lease No	ाला
Unit	Day

		OGICAL SURVEY
		терену и порадительной порадительной порадительной порадительной порадительной порадительной порадительной пор Порадительной порадительной порадительной порадительной порадительной порадительной порадительной порадительно
	SUNDRY NOTICES A	AND REPORTS ON WELLS
NOTICE OF	INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF	INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR FALK INCIDENT IN EXAMPLE IN EXAMPL
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
	INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF	INTENTION TO ABANDON WELL	ACCEPTION A
	(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	(INDICATE ABOVE BY CHECK MARK	STATE OF RECORD HOTIDE, OR OTHER DATA)
		November 16 19 59
		, 17
Well No.	is located 1550 ft. from	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
MB/4 Sec	ec, and Sec. No.) (Twp.)	W.M.P.M.
(3/, 8		(Range) (Meridian)
blanco-I	A Flata	or Subdivision) (State or Territory)
	(Field) (County	or Subdivision) (State or Territory)
The elevat	tion of the derrick floor above sea le	vel is 61.00 ft.
	DETA	ILS OF WORK
(State names	of and expected depths to objective sands; show siz	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important (proposed work)
		5130'. Fater fractured Fount Lookout perf.
int. 505	2-5062; 5078-5086; 5100-5110	: 5124-5136; 5146-5156; 5176-5184 v/2 DJ/M.
v/60,00 0	gallous vater and 60,000 a	and. ED or. 2400y. max. or. 2400y. ave. tr.
pr. 1500	-1600-1600-2000 I.R. 66.7	BiW. Flush 6400 gallous.
11-10-59	Total Depth 5210'. Temper	ary bridge plug at 4000'. Water ffectured
~12K 180	was peri and and the sens	77-44073 4564-45743 4584-4594 2/2 DJ/st.
#/ JU yUU. \$ >> ->==	Pality Balting Co. Co. Co.	and. BD pr. 2000s, max. pr. 2000s, ave
or. Hr.	1500g. I.R. 65.5 BM. Flusi	h C4CO callons.
		The state of the s
I understa	nd that this plan of work must receive approval in	writing by the Geological Survey before operations may be commented
C	El Paso Batural Cas Company	
Company	\$7.00 XX	NOW2 77 tora
Address	Box 397	<u> </u>
AUUI C88	Farmington, New Mexico	Odgasa Eduas R. C. WillErg Cor
		By
		Title retroleum Engineer
**************		\$ 1010