STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION

SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

Address P. O. Box 997

Farmington

New Mexico

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office_	New Mexico	-
Lease No.	035 41	

Lease No. ______

Original Signed E.J. Coel

E. J. Coel

Title Petroleum Engineer

Unit_

RECEIVED MAR 1 2 1952

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT O	F WATER SHUT-OFF	DIDI
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT O		ING X
HOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT O		
IOTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT O	F REDRILLING OR REP	AIR
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT O	F ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENTARY WELL	HISTORY	
NOTICE OF INTENTION TO ABANDON WI	FU		,	
(INDICATE ABOV	E BY CHECK MARK	NATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
		<u></u>	arch 10	, 19 .2 2
ell No. 1 is location	ted 1650 ft. fr	$rom \left\{ S \right\}$ line and $_990$	ft. from li	ne of sec30
NW SW Sec. 30	28m	GW N.M	.P.M	
	(Twp.)	(Range)	Meridian)	
		(200-40)		
Fulcher-Kutz Ext.	Sen J	Page	(State or Te	Maxico
Fulcher-Kstz Ext. (Field)	(Count	Pile.11 cy or Subdivision)		
Fulcher-Kstz Ext. (Field)	(Count	Pile.11 cy or Subdivision)		
Fulcher-Kstz Ext. (Field)	loor above sea l	Pile.11 cy or Subdivision)		
Fulcher-Katz Ext. (Field) he elevation of the derrick f	Count floor above sea l	evel is 5243. ft. ALS OF WORK sands; show sizes, weigh	(State or Te	eritory)
Fulcher-Katz Ext. (Field) he elevation of the derrick field	Count floor above sea l	evel is 5243 ft.	(State or Te	eritory)
Fulcher-Katz Ext. (Field) The elevation of the derrick for th	Count floor above sea l	evel is 5243. ft. ALS OF WORK sands; show sizes, weigh	(State or Te	eritory)
Pulcher-Extz Ext. (Field) The elevation of the derrick for the parties of and expected decreases.	Count floor above sea l	evel is 5243. ft. ALS OF WORK sands; show sizes, weigh	(State or Te	eritory)
Fulcher-Katz Ext. (Field) he elevation of the derrick for the names of and expected dependent indicate muddling 10 2110. 10 3-7-52.	Count floor above sea l DETA pths to objective s jobs, cementing p	evel is 593. ft. ALS OF WORK sands; show sizes, weightoints, and all other impo	(State or Te	eroposed casings
rulcher-Katz Ext. (Field) he elevation of the derrick fields and expected deprindicate muddling D 2110.	Count floor above sea l DETA pths to objective s jobs, cementing p	evel is 593. ft. ALS OF WORK sands; show sizes, weightoints, and all other impo	(State or Te	eroposed casings
Pulcher-Katz Ext. (Field) he elevation of the derrick field tate names of and expected depindicate muddling	Count floor above sea l DETA pths to objective s jobs, cementing p	evel is 593. ft. ALS OF WORK sands; show sizes, weightoints, and all other impo	(State or Te	eroposed casings
re elevation of the derrick for tate names of and expected dependent indicate muddling possible.	Count floor above sea l DETA pths to objective s jobs, cementing p	evel is 593. ft. ALS OF WORK sands; show sizes, weightoints, and all other impo	(State or Te	eroposed casings
rulcher-Katz Ext. (Field) he elevation of the derrick for the names of and expected deprindicate muddling 70 2110.	door above sea lead of SEC (test	evel is .5943. ft. ALS OF WORK sands; show sizes, weightoints, and all other impo	(State or Te	proposed casings