(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	060524				
Unit	Parke_F RECE	i	٧	Ε	D

SEP 1 5 1972

ICE OF INTENTION TO DRILL	SUBSEC	EQUENT REPO EQUENT REPO EQUENT REPO EQUENT REPO LEMENTARY I	ORT OF SHOOTINDERT OF ALTERING ORT OF REDRILL ORT OF ABANDON WELL HISTORY			
ICE OF INTENTION TO RE-DRILL OR REPAIR WELL ICE OF INTENTION TO SHOOT OR ACIDIZE ICE OF INTENTION TO PULL OR ALTER CASING ICE OF INTENTION TO ABANDON WELL	SUBSEC	EQUENT REPO EQUENT REPO EQUENT REPO LEMENTARY I	ORT OF ALTERING ORT OF REDRILL ORT OF ABANDON WELL HISTORY	G CASINGING OR REPAIR		
ICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEC	EQUENT REPO	ORT OF ABANDOI WELL HISTORY	NMENT		
ICE OF INTENTION TO PULL OR ALTER CASING	SUPPLI	LEMENTARY V	WELL HISTORY			
ICE OF INTENTION TO ABANDON WELL					1 1	ł
						ļ
(INDICATE ABOVE BY CHECK MA	RK NATURE OF I	DEBORT NO			[]	
(Indicate above by Check M	RK NATURE OF I	DEBORT NOT				
		NEPOKI, NO	TICE, OR OTHER I	DATA)		
	Artesi	ia, New	Mexico	Dec. 22,	., 19_43	}
No. 4-1 is located 660 ft.	٠,			` '	с3	
SEL Section 3 17 South, (K Sec. and Sec. No.) (Twp.)	30 East	NE.				
(% Sec. and Sec. No.) (Twp.)	(Kange)		(Mendian)	Wew Mexico		
are Lake [Field] (Cou	nty or Subdivision			(State or Territory)		
(Field) (Cod	ney or Subdivision	оп)		(Diale Of Territory)		
elevation of the derrick floor above sea	level is	ft.				
DET	AILS OF	WORK				
names of and expected depths to objective sands; showing points, and	r sizes, weights, a all other import	and lengths tant propose	of proposed casis ed work)	ng»; indicate mudding	jobs, cemen	t-
Propose to set approximately of the Salt, and will dement mud to top.	575 ft of with 50 sa	10° Ca lacks of	sing, at Cement a	the top nd hea vy		
Will set approximately 125 ft from 2225 ft to 2350 ft and w	of 84° Li ill cement	iner, to	hrough th 75 sacks	e Red Sand, of cement.		•
Propose to set approximately	2835 ft of	f 7" 0.	D. Casin	g and will	•	
cement with 100 sacks of ceme	nt and he	eavy mud	i to top.		• • • •	
Total Depth of well will be a	pproximat	ely 3,0	000 ft.		, , ,	
Well to be drilled by Premier Spudder and Cable Tools will inderstand that this plan of work must receive approximately approxim	Petroleu be used t	um Corpo to Total	GENTOG	CAL PSURVEYOR	Jumbo	٠,٠
pany PREMIER PETROLEUM CORPOR			112	2.3.1943		
ressBox 337	'		Artesia/	New Mexico		
Artesia, New Mexico		В		Dredu-	لب	
		, 5		Secretary		