-		THE W. U. L. C.	GOP?		
Form 9-381 a (Feb. 1961) FEB 2 1 1963 SHOOK			-;	Appro	Bureau No. 42-R358.4. val expires 12-31-60.
	(SUBMIT	IN TRIPLICATE)	•	Land Office	
AP 1 1063	Unite	ED STATES		Lease No.	064900
20190	DEPARTMENT		EDIOD	Unit	Α
DONNIE BICT ENGINE	ER GEOLOG	SICAL SURVEY	time in		ECEIVED
ACTING DIST					EE 27 1963
SUNDRY	NOTICES AN	ND REPOR	RTS ON	WELL!	S _{0. C. C}
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO			T CARE
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPO			
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPO			
NOTICE OF INTENTION TO RE-DRILL OF		SUBSEQUENT REPO			
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPO			
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY 1	WELL HISTORY.	· 	
NOTICE OF INTENTION TO ABANDON WE					
Subsequent Report-Com					<u>X</u>
Tract 6	ABOVE BY CHECK MARK NA			-	, 19_63
Tract 6 Well No. 1-18 is located	1 660 ft. from X	∫N line and	Febru	u a ry 7	, 19 63 of sec. 17
Tract 6 Well No. 1-18 is located NG1 Sec. 17 (34 Sec. and Sec. No.)	1 660 ft. from X T-15-S R-	∫N line and	Febru 990 ft. fro	u a ry 7	
Tract 6 Well No. 1-18 is located NG1 Sec. 17 (34 Sec. and Sec. No.)	1 660 ft. from X T-15-S R- (Twp.) (Re	∫N line and	Febru 990 ft. fro NMFM (Meridian)	m (E) line o	of sec. 17
Tract 6 Well No. 1-18 is located No. 1-18 is located No. 17 (1/2 Bec. 17 (1/2 Bec. and Bec. No.) Caprock Queen (Field) The elevation of the derrick flee	T-15-S R- (Twp.) (Re Chaves (County or So DETAILS	N line and S S OF WORK	Febru 990 ft. fro NMFM (Meridian)	m (E) line of the	of sec
Tract 6 Well No. - is located NG4 Sec. 7 (4 Sec. and Sec. No.) Caprock Queen (Field)	T-15-S R- (Twp.) (Re Chaves (County or So DETAILS	line and 31-E ange) ubdivision) is 4425 ft.	Febru 990 ft. fro NMFM (Meridian)	m (E) line of the	of sec
Tract 6 Well No. 1-18 is located No. 1-18 is located No. 17 (1/2 Sec. 17 (1/2 Sec. and Sec. No.) Caprock Queen (Field) The elevation of the derrick flet (State names of and expected depths to ob-	T-15-S R- (Twp.) (Rs (Twp.) (Rs Chaves (County or St DOT above sea level DETAILS jective sands; show sizes, v ing points, and all other	line and line and line and line and line	Febru 990 ft. fro NMFM (Meridian) Ne	m (E) line of the	of sec
Tract 6 Well No. 1-16 is located No. 1-16 is located No. 1-16 is located No. 17 (34 Sec. 17 (34 Sec. and Sec. No.) Caprock Queen (Field) The elevation of the derrick flow (State names of and expected depths to ob) Pulled rods and tubing. Ran 3120 of 2" EUE, 8rt,	T-15-S R- (Twp.) (Re Chaves (County or Se DOT above sea level DETAILS jective sands; show sizes, v ing points, and all other Cleaned out to	line and 31-E ange) ubdivision) is 4425 ft. OF WORK weights, and lengths or important proposed ETD of 3159	Febru 990 ft. fro NMPM (Meridian)	m (E) line of the control of the con	of sec. 17
Tract 6 Well No. 1-18 is located No. 1-18 is locat	T-15-S R- (Twp.) (Re Chaves (County or St Cor above sea level DETAILS jective sands; show sizes, ving points, and all other Cleaned out to J-55 plastic w/10,000# tens	line and 31-E ange) ubdivision) is 4425 ft. S OF WORK weights, and lengths or important proposed ETD of 3159! lined tubing sion.	Febru 990 ft. fro NMFM (Meridian) Ne	m E line of Mexico (State or Territory)	of sec. 17
Tract 6 Well No. 1-18 is located No. 1-18 is located No. 17 (4 Sec. and Sec. No.) Caprock Queen (Field) The elevation of the derrick flee	T-15-S R- (Twp.) (Re Chaves (County or St Cor above sea level DETAILS jective sands; show sizes, ving points, and all other Cleaned out to J-55 plastic w/10,000# tens	line and 31-E ange) ubdivision) is 4425 ft. S OF WORK weights, and lengths or important proposed ETD of 3159! lined tubing sion.	Febru 990 ft. fro NMPM (Meridian) Neridian) 10 31124	m E line of Mexico (State or Territory)	of sec. 17 dding jobs, coment-
Tract 6 Well No. 1-18 is located No. 1-18 is locat	T-15-S R- (Twp.) (Re Chaves (County or St Cor above sea level DETAILS jective sands; show sizes, ving points, and all other Cleaned out to J-55 plastic w/10,000# tens	line and 31-E ange) ubdivision) is 4425 ft. S OF WORK weights, and lengths or important proposed ETD of 3159! lined tubing sion.	Febru 990 ft. fro NMPM (Meridian) Neridian) 10 31124	m E line of Max long line of Max long line of Territory lines; indicate much w/tension	of sec. 17 dding jobs, coment- a packer 9 50 psig.

Title Unit Engineer