(Feb. 1951)		D. C. R. CONY	QUINTUPLICATE	Budget Bureau No. 4 Form Approved.		
	THED	(SUBMIT	IN TRIPLICATE)	Land Office		
			ED STATES	Lease No. 658 /	Lease No. 658 126	
JUN	Roat		OF THE INTERIC	DR <sup>Unit</sup>		
Dante	S A. NGINEER	GEOLOG	GICAL SURVEY			
DISTR	TCT.	1				
	SUNDRY I	NOTICES AI	ND REPORTS	ON WELLS		
NOTICE OF INTE	ENTION TO DRILL		······································			
NOTICE OF INTE	ENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF	WATER SHUT-OFF		
NOTICE OF INTE	ENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF A	HOOTING OR ACIDIZING		
NOTICE OF INTE	ENTION TO RE-DRILL OR ENTION TO SHOOT OR A	REPAIR WELL	SUBSEQUENT REPORT OF R	E-DRILLING OR REPAIR		
NOTICE OF INTE	INTION TO PULL OR ALT		SUBSEQUENT REPORT OF A	BANDONMENT		
NOTICE OF INTE	NTION TO ABANDON WE	LL	SUPPLEMENTARY WELL HIS	TORY		
	(INDICATE )	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR C	DTHER DATA)		
TRAVIS 🗸		(~ 6 2		June 5	10	
		220	XX 1930	······································	19.	
Well No.	is located	ft. from	S line andft	from E line of sec.	3	
sw/4 se/4 1	· .	185 28	ne N.N.P.M	[ •• ]		
(14 Sec. and	1 Sec. No.)	(Twp.) (Rai	nge) (Meridian			
(Fie	ld) -	(County or Su	hdipicion	New Next co		
			Sarvision)	(State or Territory)		
<b>FI 1</b>			\$# <i>11</i>			
The elevation	of the derrick flo	or above sea level	is <b>3566</b> ft.			
		DETAILS	OF WORK			
		DETAILS	OF WORK			
State names of and	expected depths to obje	DETAILS	OF WORK	t casings; indicate mudding jobs, o	emen	
State names of and	expected depths to obje	DETAILS ctive sands; show sizes, w ing points, and all other <b>10. 2786-86.</b>	OF WORK eights, and lengths of proposed important proposed work) 2793-96, 2800-64,	2807-10, 2829-37 1	emen	
State names of and	expected depths to obje	DETAILS ctive sands; show sizes, w ing points, and all other <b>10. 2786-86.</b>	OF WORK eights, and lengths of proposed important proposed work) 2793-96, 2800-64,	1 casings; indicate mudding jobs, o 2807-10, 2829-37 11 1. 2.5% acid.	æmen I	
State names of and	expected depths to obje	DETAILS retive sands; show sizes, w ing points, and all other -0, 2730-86, gal. Reg 153,	OF WORK eights, and lengths of proposed important proposed work) 2793-95, 2300-64, acid and 20,000 p	2807-10, 2829-37 1: 1. 2.5% acid.	emen t	
State names of and	expected depths to obje Perferate 2778 Treet w/2008	DETAILS retive sands; show sizes, w ing points, and all other -0, 2730-86, gal. Reg 153,	OF WORK eights, and lengths of proposed important proposed work) 2793-95, 2300-64, acid and 20,000 p	2807-10, 2829-37 1: 1. 2.5% acid.	emen.	
State names of and	expected depths to obje Perferate 2778 Treet w/2008	DETAILS retive sands; show sizes, w ing points, and all other -0, 2730-86, gal. Reg 153,	OF WORK eights, and lengths of proposed important proposed work) 2793-95, 2300-64, acid and 20,000 p	2807-10, 2829-37 1: 1. 2.5% acid.	emen	
State names of and	expected depths to obje Frent w/2000 REC	DETAILS retive sands; show sizes, w ing points, and all other -0, 2730-86, gal. Reg 153,	OF WORK eights, and lengths of proposed important proposed work) 2793-95, 2300-64, acid and 20,000 p	2807-10, 2829-37 1: 1. 2.5% acid.	æmen T	
State names of and	expected depths to obje Frent w/2000 REC	DETAILS retive sands; show sizes, w ing points, and all other -0, 2730-86, gal. Reg 153,	OF WORK eights, and lengths of proposed important proposed work) 2793-95, 2300-64, acid and 20,000 p	2807-10, 2829-37 1: 1. 2.5% acid.	æmen Ř	
State names of and	expected depths to obje Freet w/2000 REC JUN 2 D. (	DETAILS retive sands; show sizes, w ing points, and all other -0, 2730-86, gal. Reg 153,	OF WORK eights, and lengths of proposed important proposed work) 2793-95, 2300-64, acid and 20,000 p	2807-10, 2829-37 1: 1. 2.5% acid.	æmen 1	
State names of and	expected depths to obje Freet w/2000 REC JUN 2 D. (	DETAILS retive sands; show sizes, w ing points, and all other -0, 2730-86, gal. Reg 153,	OF WORK eights, and lengths of proposed important proposed work) 2793-95, 2300-64, acid and 20,000 p	2807-10, 2829-37 1: 1. 2.5% acid.	≫men	
State names of and FOPOSE to p En Andres e	expected depths to obje Freat w/2000 R E C   JUN 2 D. ( ARTEBIA	DETAILS active sands; show sizes, w ing points, and all other <b>10. 2781-86.</b> <b>301. Reg 153.</b> E I V E D 5 1964 C. C. DFFICE	OF WORK eights, and lengths of proposed important proposed work) 2793-96, 2800-04, acid and 20,000 pro- tick of the second	2807-10, 2829-37    1. 2.5% acid.		
State names of and FOPOSE (D. ) ER Andres, I understand that	expected depths to obje Freat w/2000 R E C   JUN 2 D. ( ARTEBIA	DETAILS active sands; show sizes, w ing points, and all other <b>10. 2781-86.</b> <b>301. Reg 153.</b> E I V E D 5 1964 C. C. DFFICE	OF WORK eights, and lengths of proposed important proposed work) 2793-96, 2800-04, acid and 20,000 pro- tick of the second	2807-10, 2829-37 1: 1. 2.5% acid.		
State names of and <b>POPCED to p</b> <b>EN Andres</b> , I understand that <b>Frompany</b>	expected depths to obje Freat w/2000 R E C I JUN 2 D. ( ARTEBIA this plan of work must	DETAILS active sands; show sizes, w ing points, and all other <b>10. 2734-86.</b> <b>301. Ang 153.</b> EIVED 5 1964 C. C. PFICE receive approval in writin	OF WORK eights, and lengths of proposed important proposed work) 2793-96, 2800-96, acid and 20,000 g the contract of the second of the second s	2807-10, 2829-37    1. 2.5% acid.		
State names of and For set of a en Andres, I understand that ompany	expected depths to obje Freet w/2000 R E C   JUN 2 D. ( ARTES) this plan of work must mix Derden Fort Worth N	DETAILS active sands; show sizes, w ing points, and all other <b>10. 2734-86.</b> <b>301. Ang 153.</b> E I V E D C 5 1964 C. C. PFICE receive approval in writin	OF WORK eights, and lengths of proposed important proposed work) 2793-96, 2800-96, acid and 20,000 g the contract of the second of the second s	2807-10, 2829-37    1. 2.5% acid.		
State names of and For set of a en Andres, I understand that ompany	expected depths to obje Freat w/2000 R E C I JUN 2 D. ( ARTEBIA this plan of work must	DETAILS active sands; show sizes, w ing points, and all other <b>10. 2734-86.</b> <b>301. Ang 153.</b> E I V E D C 5 1964 C. C. PFICE receive approval in writin	OF WORK eights, and lengths of proposed important proposed work) 2793-96, 2800-96, acid and 20,000 g the contract of the second of the second s	2807-10, 2829-37    1. 2.5% acid.		
State names of and <b>Popose to g</b> <b>en Andres</b> , I understand that pmpany <b>Fr</b> idress <b>\$25</b>	expected depths to obje Freet w/2000 R E C   JUN 2 D. ( ARTES) this plan of work must mix Derden Fort Worth N	DETAILS active sands; show sizes, w ing points, and all other <b>10. 2734-86.</b> <b>301. Ang 153.</b> E I V E D C 5 1964 C. C. PFICE receive approval in writin	OF WORK eights, and lengths of proposed important proposed work) 2793-96, 2800-96, acid and 20,000 g the contract of the second of the second s	2807-10, 2829-37    1. 2.5% acid.		

.