(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	LAA CITY	B.传统	
Lease No	-نزرون	<u> </u>	
Unit	CLOPECT)	**	
ON CLEAN		11 C	4

3

MOTICE OF IN	TENTION TO DRILL	1 11		7
	TENTION TO CHANGE PLANS		BSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INT	TENTION TO TEST WATER SHUT-OF	1 -1	BSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
	TENTION TO RE-DRILL OR REPAIR		BSEQUENT REPORT OF ALTERING CASING.	
	TENTION TO SHOOT OR ACIDIZE		SEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INT	TENTION TO PULL OR ALTER CASIN	1 11	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INT	TENTION TO ABANDON WELL		TEMERITARY WELL HISTORY	3
	(INDICATE ABOVE BY	CHECK MARK NATURE C	OF REPORT, NOTICE, OR OTHER DATA)	
			Assessed by	, 19_5
ell No. 🍱	is located	ft. from S	ine and ft. from W line of	sec.
36 ;		D-2 36-4	(···)	
	nd Sec. No.) (Twi	p.) (Range)	(Meridian)	
Jalast	'ield')	(County or Subdivision		
ate names of ar Name wall:	to. (1631,21') of s	7 - 12-7-74 V P	and lengths of proposed casings; indicate mudditant proposed work)	ng jobs, cement-
m 47.3 ; w/690 a 30 t. %. 1ap to d mis. is	to. (1651.21') of a ex %-50 possis plus 1-1-57. Commont was rilling plus, 1800/ terral with me defer	nds; show sizes, weights, nts, and all other impor	WORK and lengths of proposed casings; indicate mudditant proposed work)	a unhydrii ' and cous ' and dous ' for shot odd during
understand th	is. (16)1.21 of and 5-40 positive plant 1-1-97. Concert was religious, 1000/1000/1000/1000/1000/1000/1000/100	ada; show sizes, weights, ints, and all other importants, and all other importants.	WORK and lengths of proposed casings; indicate mudditant proposed work) It was drilled to 140 Comment distribution.	a unitydrii
w 47.3 3 w/690 a 30 a. %. law to di mins. in	is. (1651.21') of a sax 50-50 possin plan 1-1-57. Concert was rilling plan, 1000 to real with me drap d during a 30 min.	ada; show sizes, weights, ints, and all other importants, and all other importants.	WORK The proposed casings; indicate mudditant proposed work) It was drilled to 1890 Comment direction in 1880 A hours rise to testing the plane of the plane	a unhydrit and come was down g for shut odd during 200f press ling resum