Form #-881 (Feb. 1961)	8.

(SUBMIT IN TRIPLICATE)

 		 (SUBMIT IN THIS ELECTION
 	¥	 UNITED STATES
 		 DEPARTMENT OF THE INTERIOR
		GEOLOGICAL SURVEY

Land Offic	•
Lease No.	H-03378
Unit	

				N WELLS	i	
OTICE OF INTENTION TO DRILL				ER SHUT-OFF		
OTICE OF INTENTION TO CHANGE PLA	ANS	SUBSEQ	UENT REPORT OF SHO	OTING OR ACIDIZING		
IOTICE OF INTENTION TO TEST WATER	R SHUT-OFF		WENT REPORT OF ALL	DILLING OR REPAIR		
IOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		MENTARY WELL HISTO	RY		
NOTICE OF INTENTION TO PULL OR AL	_TER CASING		MENTANT HELE INC.			
NOTICE OF INTENTION TO ABANDON W	VELL				<u></u>	
(INDICAT	E ABOVE BY CHECK	MARK NATURE OF R	EPORT, NOTICE, OR OT	HER DATA)		
		Fove	ber 3, 1999		, 19	
ell No. lis locate	ed 600 ft. l	from N line	e and 1903-2 ft.	from wine of	sec.	
	+ Suddon's		N e x	•		
1/4 10/4 Sec. 20	(Twp.)	(Range)	(Meridian)		
(1/2 Sec. and Sec. No.)	Los	•	No.	and co		
(Field)	(Co	ounty or Subdivision)	(State or Territory)		
		1 1 1 2 43/	ACIL a			
he elevation of the derrick	floor above se	ea level is	The state of the s			
	DF	ETAILS OF	WORK			
			and lengths of propose	d casings; indicate mudd	ing jobs, cem	
	objective sands; sh ing points, ar	now sizes, weights, and all other import				
State names of and expected depths to	objective sands; sh ing points, ar	now sizes, weights, and all other import				
Intend to drill w/ro	objective sands; shing points, ar	now sizes, weights, had all other import	Andres at a	opresinately i	900*	
Intend to drill w/ro	objective sands; shing points, ar	now sizes, weights, had all other import	Andres at a	opresinately i	900*	
Intend to drill w/ro	objective sands; shing points, ar	now sizes, weights, had all other import	Andres at a		900*	
Intend to drill w/ro	objective sands; shing points, ar	now sizes, weights, and all other import	Andree at a	opresinately is considered to the constant of	.900°	
Intend to drill w/ro	objective sands; shing points, are tary tools. Licens:	to test 3.	Andree at a	opresinately is considered to the constant of	.900°	
Intend to drill w/ro	objective sands; shing points, ar	to test 3.	Andree at a	opresinately i	.900°	
Intend to drill w/ro	objective sands; shing points, are the same sands. Lower tooks providents.	to test 3.	Andree at a	opresinately is considered to the constant of	.900°	
Intend to drill w/ro caming program as fo dill run a gurface	objective sands; shing points, are the same sands. Lower tooks providents.	to test 3.	Andree at a	opresinately is considered to the constant of	.900°	
Intend to drill w/ro	objective sands; shing points, are the same sands. Lower tooks providents.	to test 3.	Andree at a	opresinately is considered to the constant of	.900°	
Intend to drill w/ro casing program as fo fill run o surface will run o using appro-	objective sands; shing points, are tary tools. Alcoos: operationate. Alcoos: operationate.	to test. 300 6-5	Andree at a	epresimately in occupit directly directly in o	900' isteri te	
Intenti to drill w/ro	cobjective sands; shing points, are tary tools allows; continues;	to test. 300 6-5	Andree at a	epresimately in occupit directly directly in o	900' isted to	
Intenti to drill w/ro	objective sands; shing points, are tary tools Licens: providents; continues; continues; continues; continues; continues; continues; continues; continues;	to test. See 300 888	Andree at a few cases with the production of the colorical Survey	epresimately in occupit directly directly in o	900' isted to	
Intend to drill w/ro	objective sands; shing points, are tary tools Licens: providents; continues; continues; continues; continues; continues; continues; continues; continues;	to test. See 300 888	Andree at a few cases with the production of the colorical Survey	epresimately in occupit directly directly in o	900' isted to	
Intend to drill w/ro	cobjective sands; shing points, are tary tools Lines: provided tools charge tools	to test 300 in 5	Andree at a few cases with the production of the colorical Survey	epresimately in occupit directly directly in o	900' isted to	
Intend to drill w/ro	cobjective sands; shing points, are tary tools Lines: provided tools charge tools	to test 300 in 5	Andree at a few cases with the Geological Survey	percedimentally in comment directly in the comment directly is encounted.	commenced	
Intenti to drill w/ro	cobjective sands; shing points, are tary tools Lines: provided tools charge tools	to test 300 in 5	Andree at a few cases with the Geological Survey	epresimately in occupit directly directly in o	scored,	