. 60. 1			
	1		
	1	İ	
	ļ		
X	1	ļ	ļ
i		1	
1	1	1	1
1		:	į
		1	
1	1	-	1

(SUBMIT IN TRIPLICATE)

	Land Office
	Lease No
	Lase No.
•	Unit

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY (19 19 15

			SUBSEQUENT	REPORT OF WATE	R SHUT-OFF	***
OTICE OF INTE	NTION TO DRILL		SUBSEQUENT	REPORT OF SHOO	TING OR ACIDIZING	
OTICE OF INTE	NTION TO CHANGE PLANS	OFF	CURSEOUENT	REPORT OF ALTE	RING CASING	
OTICE OF INTE	ENTION TO TEST WATER SE	EDALD WELL	SUBSEQUENT	REPORT OF RE-D	RILLING OR REPAIR	
OTICE OF INTE	ENTION TO RE-DRILL OR R	EPAIR MELL	SUBSEQUENT	REPORT OF ABAI	IDONMENT	
NOTICE OF INTE	ENTION TO SHOOT OR ACII	DIZE		ARY WELL HISTO	RY	
OTICE OF INT	ENTION TO PULL OR ALTE	(CASING				
NOTICE OF INT	ENTION TO ABANDON WELL					
	(INDICATE A	BOVE BY CHECK MA	RK NATURE OF REPOR	RT, NOTICE, OR OTI		4.00%
			*************	20		, 19
Polar	d-Startes	weedle le la	om N line ar	d 👀ft.	from W line	of sec3
Vell No	is located	1. II.			(w)	
WA	Section 3	(Twp.)	(Range)	(Meridian)	
(¾ Sec.	and Sec. No.)	(1 4 5.)	Chartes		Here Heart and	
Callader	(Field)	(Cou	nty or Subdivision)		(State or Territo	ry)
,		Lamel		¢.		
The elevation	on of the	above sea	level is	rt.		
he elevation	OII OI CIIC		TAILS OF WO			
		DE:	IAIIS OF WO	1712		
			IAILD OF WE		a casings: indicate	mudding jobs, ceme
State names of	f and expected depths to o	ojective sands; sho	w sizes, weights, and all other important	lengths of propose proposed work)	ed casings; indicate	mudding jobs, ceme
State names of	and expected depths to o	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of propose proposed work)	ed casings; indicate	mudding jobs, ceme
State names of	f and expected depths to ol	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of propose proposed work)		
	 	pjective sands; sho ing points, and	w sizes, weights, and all other important	lengths of propose proposed work)	d casings; indicates	3-55, nov
State names of	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)		
	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	0.b., 11/, 1/, gel com	J-55, nov no end 200
	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	0.b., 11/, 1/, gel com	J-55, nov no end 200
	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	0.b., 11/, 1/, gel com	J-55, nov no end 200
	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	0.b., 11/, 1/, gel com	J-55, nov no end 200
	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	0.b., 11/, 1/, gel com	J-55, nov no end 200
	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	0.b., 11/, 1/, gel com	J-55, nov no end 200
	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	0.b., 11/, 1/, gel com	J-55, nov no end 200
	 	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	0.b., 11/, 1/, gel com	J-55, nov no end 200
prili an an unito	ed 7-7/8" being a species of Standard of S	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	O.D., 1M, M get comm wing with 1	3-55, now no cast 200 200/ For 30
prilk an an unito	ed 7-7/8" being a species of Standard of S	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	O.D., 1M, M get comm wing with 1	3-55, now no cast 200 200/ For 30
prili an an unito	ed 7-7/8" being a species of Standard of S	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	O.D., 1M, M get comm wing with 1	3-55, now no cast 200 200/ For 30
Setlik en en und te en	and that this plan of work	must receive appro	w sizes, weights, and all other important	lengths of proposed work)	O.D., 1M, M get comm wing with 1	3-55, now no cast 200 200/ For 30
prili an an unito	and that this plan of work	ojective sands; sho ing points, and	w sizes, weights, and all other important	lengths of proposed work)	O.D., 1M, M get comm wing with 1	3-55, now no cast 200 200/ For 30
I understa Company	and that this plan of work	must receive appro	w sizes, weights, and all other important	lengths of proposed work)	O.D., 1M, M get comm wing with 1	3-55, now no cast 200 200/ For 30
Setlik en en und te en	and that this plan of work	must receive appro	w sizes, weights, and all other important	lengths of proposed work)	y before operations	may be commenced
I understa Company	and that this plan of work	must receive appro	w sizes, weights, and all other important	lengths of proposed work)	y before operations	may be commenced
I understa Company	and that this plan of work	must receive appro	w sizes, weights, and all other important	lengths of proposed work)	y before operations	may be commenced
I understa Company	and that this plan of work	must receive appro	w sizes, weights, and all other important	lengths of proposed work)	O.D., 1M, M get comm wing with 1	may be commenced