x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lend	Ap	prova	Bureau No. 42-R358.4. Il expires 12-31-60.
Lease	No.	ø	77968
Unit	C.	J.	Holder

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		CURCEOUENT REPOR		
OTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPUT	RT OF WATER SHUT-OFF	
	NS	SUBSEQUENT REPOR	RT OF SHOOTING OR ACIDIZIE	NG
OTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPOR	RT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
OTICE OF INTENTION TO SHOOT OR AC	SUBSEQUENT REPORT OF ABANDONMENT			
OTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENTARY W	ELL HISTORY	
OTICE OF INTENTION TO ABANDON WE	ELL			
·	ABOVE BY CHECK MARK NAT			
J. Holder		arel noten,	lew Mexico Novel	mer 1
ll No. 🙎 is located	660 ft. from.	S line and $\frac{1}{2}$	ft. from $\left\{ egin{array}{c} lackbreak{\mathbb{Z}} \ W \end{array} ight\}$ line	e of sec
/4 :M/4 Section 6	7-28-N N-1	J-W	I.H.P.K.	
(½ Sec. and Sec. No.)	(Twp.) (Ran	ige)	(Meridian)	.
Cha Callup (Field)	(County or Su		(State or Territo	-
te names of and expected depths to ob	ojective sands; show sizes, wing points, and all other	and drilled	to 206'. 6-5/8	· essing
udded 12-1/4" hele 0e 208' and semented td	pjective sands; show sizes, wing points, and all other to a little to the little to the little to the little to the little to a little to	eights, and lengths of important proposed and drilled th 25 calcium tested water	to 200'. 6-5/8' n chloride. Cir nr chut-off with	" ensing sulated 1000 pr
udded 12-1/4" hele Oc 208' and committed with the After waiting of minutes with no redu	pjective sands; show sizes, wing points, and all other to a little to the little to the little to the little to the little to a little to	eights, and lengths of important proposed and drilled th 25 calcium tested water	to 200'. 6-5/8' n chloride. Cir nr chut-off with	" ensing sulated 1000 ps
udded 12-1/4" hele Oc 208' and committed with the After waiting of minutes with no redu	pjective sands; show sizes, wing points, and all other to a little to the little to the little to the little to the little to a little to	eights, and lengths of important proposed and drilled th 25 calcium tested water	RECEIV	" ensing sulated 1000 ps
udded 12-1/4" hele Oc 208' and committed with the After waiting of minutes with no redu	pjective sands; show sizes, wing points, and all other to a little to the little to the little to the little to the little to a little to	eights, and lengths of important proposed and drilled th 25 calcium tested water	to 200'. 6-5/8' n chloride. Cir nr chut-off with	" ensing sulated 1000 ps
added 12-1/4" hele Oc 208' and commited wi ske. After writing or minutes with no redu 111ing operations,	ojective sands; show sizes, wing points, and all other section 1960, th 175 secks with a community setting in pressure.	reights, and lengths of important proposed and drilled the 2% calcium, tested waters. Radiosed	RECEIVED TO THE COMMENT OF THE PARTY OF THE	ossing selected 1000 pe selected 1000 pe
added 12-1/4* hele 0er 208* and committed with size the with no reductions. 111ing operations.	pjective sands; show sizes, wing points, and all other telebrary, 1960, th 175 seeks with a community seeks at less in pressure authorized the seeks with the seeks at less in pressure authorized the seeks with the se	reights, and lengths of important proposed and dralled the 25 calcium, tested waters. Reduced	RECEIVED TO THE COMMENT OF THE PARTY OF THE	ossing selected 1000 pe selected 1000 pe
added 12-1/4" hele 0c 208' and committed with the reduction with no reductions. Understand that this plan of work means the state of t	ojective sands; show sizes, wing points, and all other section 1960, th 175 secks with a community setting in pressure.	reights, and lengths of important proposed and dralled the 25 calcium, tested waters. Reduced	RECEIVED TO THE COMMENT OF THE PARTY OF THE	ossing selected 1000 pe selected 1000 pe
understand that this plan of work m	pjective sands; show sizes, wing points, and all other telebrary, 1960, th 175 seeks with a community seeks at less in pressure authorized the seeks with the seeks at less in pressure authorized the seeks with the se	reights, and lengths of important proposed and dralled the 25 calcium, tested waters. Reduced	to 200'. 6-5/8' a chloride. Circum chut-off vith hole to 7-7/8" NGV 7 STORY OIL COAL COAL COAL COAL COAL COAL COAL COA	palated 1000 pr
understand that this plan of work many Page American Page Page Page Page Page Page Page Page	pjective sands; show sizes, wing points, and all other to beer 30, 1960, th 175 seeke with a commit to set, at ins in pressure in the pressure in the seeke with the seeke	reights, and lengths of important proposed and dralled the 25 calcium, tested waters. Reduced	NGV7 Survey before operations in the control of th	1000 production of the comments of the comment
understand that this plan of work many	pjective sands; show sizes, wing points, and all other to beer 30, 1960, th 175 seeke with a commit to set, at ins in pressure in the pressure in the seeke with the seeke	reights, and lengths of important proposed and dralled the 25 calcium, tested waters. Reduced	to 200'. 6-5/8' a chloride. Circum chut-off vith hole to 7-7/8" NGV 7 STORY OIL COAL COAL COAL COAL COAL COAL COAL COA	palated 1000 pr
understand that this plan of work many Page American Page Page American Page Page American Page Page Page Page Page Page Page Page	pjective sands; show sizes, wing points, and all other to beer 30, 1960, th 175 seeke with a commit to set, at ins in pressure in the pressure in the seeke with the seeke	eights, and lengths of important proposed and dralled the 25 calcium, tested waters. Reduced the Sadaced the Sadac	NGV7 Survey before operations in the control of th	selected 1000 p