For (J	m 9-	<b>881 a</b> 951)	•	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	c. Ş	ant.	A 70
Lease No.	3	P 07	77968
Ti-te	C.	J.	Holder

NOTICE OF INTENTION TO DRILL	<del></del>	SUBSFOUR	T REPORT OF W	ATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE P		1 1			IZING	- (
NOTICE OF INTENTION TO TEST WAT		1 !				
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUEN	T REPORT OF RI	-DRILLING OR RI	EPAIR	
NOTICE OF INTENTION TO SHOOT OR	R ACIDIZE	SUBSEQUEN	T REPORT OF A	BANDONMENT		
NOTICE OF INTENTION TO PULL OR A		SUPPLEMEN	TARY WELL HIS	ORY		
NOTICE OF INTENTION TO ABANDON	WELL					
(INDICA)	TE ABOVE BY CHECK MAR				ember 6 ,	19.
Vell No. 2 is locat	ted <b>660</b> ft from	n line ar	Д <b>тема</b> н	from []	ine of sec	8
SE/A SW/A of Section		(S ∫c a. R-13-¥	N.M.P.M	( * ' )	inic or sec.	=
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridia			
Che Che Caller	Sen Juan	(2000.80)	<b>(</b>	Henr Hord	ce.	
(Field)		or Subdivision)		(State or Te	erritory)	
tate names of and expected depths to	o objective sands; show si	ILS OF WO	ngths of propos	ed casings; indica	ate mudding jobs,	ceme
	o objective sands; show sing points, and all	izes, weights, and le other important p	engths of propos roposed work)			
A recent elevation en	o objective sands; show sing points, and all leak on the C. Levations in o	izes, weights, and le other important p J. Holder igror, The	engths of propos roposed work) No. 2 resi	alted in f	inding the	<b>8</b>
A recent elevation ch previously reported c feet ground level and feet ground level and	o objective sands; show at ing points, and all welk on the C. Levations in a 5049 feet RDE	J. Holder error. The	ingths of propos roposed work)  No. 2 resi corrected f the pre	alted in f elevation vioualy re	inding the are 603 perted 59	<b>8</b>
A recent elevation ch previously reported c feet ground level and feet ground level and	o objective sands; show at ing points, and all welk on the C. Levations in a 5049 feet RDE	J. Holder error. The	ingths of propos roposed work)  No. 2 resi corrected f the pre	alted in f elevation vioualy re	inding the are 603 perted 59	<b>8</b>
A recent elevation ch previously reported c feet ground level and feet ground level and	o objective sands; show at ing points, and all welk on the C. Levations in a 5049 feet RDE	J. Holder error. The	ingths of propos roposed work)  No. 2 resi corrected f the pre	alted in f elevation vioualy re	inding the are 603s	<b>8</b>
A recent elevation ch previously reported c feet ground level and feet ground level and	o objective sands; show at ing points, and all welk on the C. Levations in a 5049 feet RDE	J. Holder error. The	ingths of propos roposed work)  No. 2 resi corrected f the pre	alted in f elevation vioualy re	inding the are 603s	<b>8</b>
A recent elevation ch previously reported c feet ground level and feet ground level and	o objective sands; show at ing points, and all welk on the C. Levations in a 5049 feet RDE	J. Holder error. The	Mo. 2 responsed work)  No. 2 responsed to the pre- revise year	alted in frelevation riously rear files to	finding the are 603 parted 59 to correct	8
A recent elevation ch previously reported c feet ground level and feet ground level and	o objective sands; show at ing points, and all welk on the C. Levations in a 5049 feet RDE	J. Holder error. The	Mo. 2 responsed work)  No. 2 responsed to the pre- revise year	alted in frelevation riously rear files to	finding the are 603 parted 59 to correct	8
A recent elevation ch previously reported c feet ground level and feet ground level and	o objective sands; show at ing points, and all welk on the C. Levations in a 5049 feet RDE	J. Holder error. The	Mo. 2 responsed work)  No. 2 responsed to the pre- revise year	alted in f elevation vioualy re	finding the are 603 parted 59 to correct	8
A recent elevation ch previously reported c feet ground level and feet ground level and	o objective sands; show sing points, and all leak on the C. Acceptations in 6049 feet RDE	izes, weights, and le other important p  J. Holder  Pror. The  instead o	Mo. 2 responsed work)  No. 2 responsed the pre- revise years	alted in frequency of the state	inding the are 603 parted 59 to correct	* 8 75
A recent elevation cherolously reported a feet ground level and this error.  I understand that this plan of work	o objective sands; show sing points, and all leak on the C. Acceptations in 6049 feet RDE	izes, weights, and leather important p  J. Holder  Pror. The  instead o  Please	Mo. 2 responsed work)  No. 2 responsed the pre- revise years	alted in frequency of the state	inding the are 603 parted 59 to correct	75
A recent elevation cherically reported of feet ground level and this error.  I understand that this plan of work	o objective sands; show sing points, and all leak on the C. Levations in a 601,7 feet RDE	izes, weights, and leather important p  J. Holder  Pror. The  instead o  Please	mights of propositions of the proposed work)  No. 2 residence proposed for the proposed for	alted in frequency of the state	Inding the are 603 parted 59 to correct	75
A recent elevation che previously reported of feet ground level and this error.  I understand that this plan of work company Pen American Address Box 450	cobjective sands; show sing points, and all leak on the C. Accretions in a 504,9 feet RDS 5906 feet RDS kmust receive approval in the control of the control	izes, weights, and leather important p  J. Holder  Pror. The  instead o  Please	mights of propositions of the proposed work)  No. 2 residence of the proposition of the proposed works are proposed for the p	alted in a elevation of the state of the sta	Inding the are 603 parted 59 to correct	1
A recent elevation cherology reported of feet ground level and feet ground level and this error.  I understand that this plan of work company Pen American Address Box 480  Farmington, M	cobjective sands; show sing points, and all leak on the C. Accretions in a 504,9 feet RDS 5906 feet RDS kmust receive approval in the control of the control	izes, weights, and leather important p  J. Holder  Pror. The  instead o  Please  in writing by the G  coration	By	alted in a elevation of the state of the sta	Inding the are 603 parted 59 to correct	8 75