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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No.	078356
Unit	3 <b>%/</b> 14

NOTICE OF INTENTION TO DRILL.		- I aupor	THE DEPARTMENT OF THE PERSON O	<del></del>	
NOTICE OF INTENTION TO CHANGE		0000000	ENT REPORT OF WATER		
NOTICE OF INTENTION TO TEST WA		0020202	INT REPORT OF SHOOTIN		
NOTICE OF INTENTION TO RE-DRIL		!    -	NT REPORT OF ALTERIN		
NOTICE OF INTENTION TO SHOOT			NT REPORT OF RE-DRILL		
NOTICE OF INTENTION TO PULL OF			NT REPORT OF ABANDOI		
NOTICE OF INTENTION TO ABANDO		SUFFLEME	NTARY WELL HISTORY		
(INDIC	ATE ABOVE BY CHECK	MARK NATURE OF REPO	ORT, NOTICE, OR OTHER I	DATA)	
		***************************************	May 23, 1956		, 19
Huerfamite Unit ell No. 57-23 is loca	ated 1,620 ft. f	from_{S} line a	nd 1,850 ft. from	$\mathbf{n} \stackrel{\{\mathbf{E}\}}{\leftarrow}$ line of se	er <b>23</b>
SK/k Sec. 23	T 27-X	(5)	H.H.P.H.	<b>IX</b> III or so	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
lo. Klause P. C.	San James	Connector	=	in Maria	
	(Cot k floor above sea DET	unty or Subdivision)  a level is 6.336  TAILS OF WO	ft.  RK	State or Territory)	iobs. cement-
ne elevation of the derric	(Cot k floor above sea DET	unty or Subdivision)  a level is 6.336  TAILS OF WO	ft.  RK		jobs, cement-
ne elevation of the derrick	(Cot k floor above sea DE' to objective sands; sho ing points, and	unty or Subdivision)  a level is 6.336  TAILS OF WO	ft.  RK		jobs, cement-
te elevation of the derric	(Con k floor above sea DE' to objective sands; sho ing points, and	a level is 6,306 TAILS OF WO	RK engths of proposed casin	gs; indicate mudding	
ne elevation of the derrick	k floor above sea  DET  to objective sands; showing points, and	TAILS OF WO	ft.  RK  engths of proposed casin roposed work)	egs; indicate mudding	
te elevation of the derrick to names of and expected depths to the second secon	k floor above sea  DE' to objective sands; sho ing points, and ded wall.	TAILS OF WO we sizes, weights, and le all other important p	ft.  RK  In the single of proposed casin reposed work)  3 Johnte (99°)  70 anche onne	ezs; indicate mudding  of 8-5/8 Of	
te elevation of the derrick to names of and expected depths to the second secon	k floor above sea  DE' to objective sands; sho ing points, and ded wall.	TAILS OF WO we sizes, weights, and le all other important p	ft.  RK  engths of proposed casin roposed work)	ezs; indicate mudding  of 8-5/8 Of	
ne elevation of the derrick ate names of and expected depths to the second seco	k floor above sea  DE' to objective sands; sho ing points, and ded wall.  Carilling to	TAILS OF WO	ft.  RK  In the single of proposed casin reposed work)  3 Johnte (99°)  70 angles outside and moved off.	ezs; indicate mudding  of 8-5/8 Of	
ne elevation of the derrick ate names of and expected depths to the second seco	k floor above sea  DE' to objective sands; sho ing points, and ded wall.  Carilling to	TAILS OF WO	ft.  RK  In the single of proposed casin reposed work)  3 Johnte (99°)  70 angles outside and moved off.	ezs; indicate mudding  of 8-5/8 Of	
the elevation of the derrick ate names of and expected depths to the same of an expected depths to the same of an expected depths to the same of the s	k floor above sea  DET  to objective sands; shoring points, and  ded wall.  r drilling to	TAILS OF WO waizes, weights, and leall other important p	ft.  RK  sngths of proposed casin reposed work)  3 joints (99°) 70 smales constant control account to the control	egs; indicate mudding  of 8-5/8 Of	
the elevation of the derrick ate names of and expected depths to the same of an expected depths to the same of an expected depths to the same of the s	k floor above sea  DET  to objective sands; shoring points, and  ded wall.  r drilling to	TAILS OF WO waizes, weights, and leall other important p	ft.  RK  sngths of proposed casin reposed work)  3 joints (99°) 70 smales constant control account to the control	egs; indicate mudding  of 8-5/8 Of	
ne elevation of the derrick ate names of and expected depths to the state of the st	k floor above sea  DET  to objective sands; shoring points, and  ded wall.  Totalling to  sands  conting with rotal  the water serves approve	TAILS OF WO waizes, weights, and leall other important p	ft.  RK  sngths of proposed casin reposed work)  3 joints (99°) 70 smales constant control account to the control	egs; indicate mudding  of 8-5/8 Of	
the names of and expected depths to the names of and expected depths to the plan of working the plan of wo	k floor above sea  DET  to objective sands; shoring points, and  ded wall.  Totalling to  sands  conting with rotal  the water serves approve	TAILS OF WO waizes, weights, and leall other important p	ft.  RK  sngths of proposed casin reposed work)  3 joints (99°) 70 smales constant control account to the control	egs; indicate mudding  of 8-5/8 Of	
te names of and expected depths to the names of and expected depths to the partial state of the	k floor above sea  DET  to objective sands; shoring points, and  ded wall.  Totalling to  sands  conting with rotal  the water serves approve	TAILS OF WO waizes, weights, and leall other important p	ft.  RK  sngths of proposed casin reposed work)  3 joints (99°) 70 smales constant control account to the control	egs; indicate mudding  of 8-5/8 Of	

