Forn (A)	n 9- 8 oril 19	131 b 52)	
1			

(SUBMIT IN TRIPLICATE)

Contr.1-116-114-9

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANG		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST		Frank Frank American Property of the Park
NOTICE OF INTENTION TO REDRI		To find the second of the seco
NOTICE OF INTENTION TO SHOOT		SURSEQUENT REPORT OF ARANDONMENT
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANI		U San Carlo
		AAGAR
(IND	DICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
L - FA - ML - PAN		Fernington, New Houses Nov. 11, 19 56
	James J 1980 6 6	from N line and ft. from W line of sec.
	located	from the and the art was the first the or sec.
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Maridian)
(36 per, and per, 140.)	Sum din	The North
(Field)	(Cour	nty or Subdivision) (State or Territory)
• •	•	3444
The elevation of the derr	rick floor above sea	level is ft.
	DET	AILS OF WORK
State names of and expected dept		r sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
	ing points, and a	-II ather important monored work)
Office training of grad exhauster nabe		m ordat unboseure finohosen moses
State manner or and expected dept		m order uniberent frotoest more)
22-4-50		an deliet important projected words
12-4-22		
12-4-22 Set Subser Pull Res	o Cananter et 3	1900*. Sympand parforations in Sir Cosing
lindrill Set Subser Pull See from AllA' to Alla	re Comunitar at 3 1 with 200 am.	1900*. Squeened perferations in Si* Cooling Segular Genera. Also put second ping from
licie?	re Comunitor et 3 1 with 260 cm, 1: 75 cm, Regula	1900°, Symmeted perforations in Si* Cosing Segular Second, Also put second ping from the Canada, Removed Seeinghood and spotted top
Not behor Full Bes from AllA' to AllA' 1950' to AllA' to s plag from 25' to s	re Comuniter et 3 1 with 260 cm, p. 75 cm, Regule purfece, and inc	1900', Squeezed perferetions in Si* Cosing Segular Second. Also put second ping from or Consul. Newwood Scalaghood and spatied top Parlied Abandosmank Marker.
Not Subst Pull See from AllA' to Alla' 3900' to Alla' tot plag from 25' to a	re Comuniter et 3 51 with 200 au. 15 75 au. Regule surface, and inc	1900*. Squeezed perferations in Si* Cooing Segular Genera. Also put equal ping from or Count. Removed Sealingheed and spotted top Pholical Abandonusch Marker.
Not Subor Pull Ros from AllA' to Alla' 9900' to Alla' via plag from 25' to a	re Comuniter et 3 il with 200 am. is 75 am. Regale surface, and inc	1900*. Squeezed perforations in Si* Cooing Segular General. Also put count ping from or Smart. Removed Scainghood and spotted top Phalled Abandonnest Marker.
Made 22 Set Bebor Pull Res from AllA' to AllA' 3900' to AllA' with plag from 25' to s	re Committee et 3 i with 200 am, i: 75 am, Regale surface, and inc	1900*. Squeezed perforations in Si* Cooing Sector Denout. Also put count ping from a Count. Namewood Stainghood and spotted top Pholical Abandormant Mayber.
Mark-28 Set Reber Pull Res from AllA' to Alla' ppoor to Alla's with place from 25' to s	re Committee et 3 i with 200 am, is 75 am, Regale rurface, and inc	1900*. Squeezed perforations in 5½* Gooing Segular Second. Also put count ping from or Second. Reserved Sealinghood and spotted top Helled Abandonused Marker.
Med-20 Set Schor Pull See from AllA' to Alla' 3900' to Alla' uit plag from 25' to s	re Comunitor et 3 i with 260 am, is 75 am, Regale surface, and inc	1900*. Squeezed perforations in 5½* Gooing Segular Second. Also put count ping from or Second. Reserved Sealinghood and spotted top Helled Abandonused Marker.
Mederill Set Reber Pull Res from AllA' to Alla' ppoor to Alla' with plag from 25' to s	re Comuniter et 3 i with 260 cm, is 75 cm, Regule surface, and inc	1900*. Squeezed perforations in 5½* Gooing Segular Second. Also put count ping from or Second. Reserved Sealinghood and spotted top Helled Abandonused Marker.
Mederall Set Reber Pull Res from AllA' to Alla' ppoor to Alla' with plag from 25' to s	re Comuniter et 3 i with 260 cm, is 75 cm, Regule surface, and inc	1900*. Squeezed perferations in 52* Cooling Regular Second. Also put count ping from the Canada, Reserved Sealingheed and spetted top Pauliced Abandanaged Marker.
Mederall Set Reber Pull Res from AllA' to Alla' ppoor to Alla' with plag from 25' to s	re Comuniter et 3 i with 260 cm, is 75 cm, Regule surface, and inc	Second perferations in Si Cooling Second Second plan from part County, Removed Sectingheed and special top Parties Abandonumb Narture.
Not School Pull See from Alla' to Alla' to Alla' to Alla' to Alla' to Sang from 25' to a	re Comuniter et 3 1 with 260 cm, in 75 cm, Regule refrece, and inc work must receive approva	Second perferations in Si Cooling Second Second plan from part County, Removed Sectingheed and special top Parties Abandonumb Narture.
Set Suber Pull See from Alla' to Alla' 3950' to Alla' ust plag from 25' to a I understand that this plan of Company	re Comuniter et 3 1 with 260 cm, in 75 cm, Regule refrece, and inc work must receive approva	Second perferations in Si Cooling Second Second plan from part County, Removed Sectingheed and special top Parties Abandonumb Narture.
Set Schor Pull See from Alla' to Alla'	re Comuniter et 3 1 with 260 cm, in 75 cm, Regule refrece, and inc work must receive approva	Second perferations in Si Cooling Second Plans from Particul Second Plans from Particul Second