

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	Santa Fe	
Lease No.	OTTOLIA	
Unit	A. Meadens B	۲

NOTICE OF INTENTION TO DRI	IF 1	1 11			
NOTICE OF INTENTION TO CHA		J		TER SHUT-OFF	
NOTICE OF INTENTION TO TES				OOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-		1 1		TERING CASING	
NOTICE OF INTENTION TO SHO		SUBSE	QUENT REPORT OF RE-	DRILLING OR REPAIR	FERRISA TOTAL
NOTICE OF INTENTION TO PUL		SUBSI	QUENT REPORT OF AB	ANDONMENT	
NOTICE OF INTENTION TO ABA	NDON WELL	SUPPL	EMENTARY WELL HIST	ORY	
				<u> </u>	V-\$-4-40
(I	INDICATE ABOVE BY CHECK M	ARK NATURE OF	REFORT, NOTICE, OR OT		
_			•		F YEW HES.
C. A. McAdams "I"		Paraingle	my Henr Hekto	- Tovani) er - 2	5, 19 <sub>.162</sub>
TV: 11 b.t					-
Well No is l	located 1850 ft. fr	om 🛂 lin	e and ft.	from   line of	sec.
and a management	The total of the t	(2)	-a0,pg	IXI.	400
SR/4 (% Sec. and Sec. No.)	1-15-1	Raine)	(Name	****	
Wildow		, <b>.</b>	(MINISTERNI)		
(Field)	Contraction of the contraction o	aty or Subdivision	)	Brate of Periody)	
				• • • • • • • • • • • • • • • • • • • •	
The elevation of the der	rick floor above sea	level is	ft		
The elevation of the der				reported later	^)
	DET				
	DE :	AILS OF V	VORK		
(State names of and expected dep				casings: indicate mudd	lima i . h
(State names of and expected dep	ths to objective sands; show	sizes, weights,'a	nd lengths of proposed	casings; indicate mudd	ling jobs, coment=
• NGAGERIE "II" SALL HA	the to objective sands; showing points, and	r sizes, weights, a all other imports	nd lengths of proposed nt proposed work)		
• NGAGERIE "II" SALL HA	the to objective sands; showing points, and	r sizes, weights, a all other imports	nd lengths of proposed nt proposed work)		
h of 7000' with Rotar letion will be as ind	the to objective sands; show ing points, and a less proposed records to evaluate the proposed records to evaluate the records records to the records r	r sizes, weights, a all other imports to drill tate Gallu hing tota	nd lengths of proposed nt proposed work) the shows see p end falms a l depth.	ll to an appr prospects. S	
h of 7000' with Rotar letion will be as ind	the to objective sands; showing points, and	r sizes, weights, a all other imports to drill tate Gallu hing tota	nd lengths of proposed nt proposed work) the shows see p end falms a l depth.	ll to an appr prospects. S	
h of 7000' with Rotar letion will be as ind	the to objective sands; show ing points, and a less proposed records to evaluate the proposed records to evaluate the records records to the records r	r sizes, weights, a all other imports to drill tate Gallu hing tota	nd lengths of proposed nt proposed work)  the shows see  pend falms a  Length	ll to an appr prospects. S	
h of 7000' with Rotar letion will be as ind	the to objective sands; show ing points, and a less proposed records to evaluate the proposed records to evaluate the records records to the records r	sizes, weights, all other imports to drill the Galluthing total groups of the control of the con	nd lengths of proposed nt proposed work)  the shows responded to the shows as the s	ill to an appr prospects. S	
h of 7000' with Rotar letion will be as ind	the to objective sands; show ing points, and a less proposed records to evaluate the proposed records to evaluate the records records to the records r	sizes, weights, all other imports to drill the Galluthing total groups of the control of the con	nd lengths of proposed nt proposed work)  the shown we predict the shown as proposed.  Is proposed:  Lastical statements.	ill to an appr prospects. S	oximate tot timulation
h of 7000' with Rotar letion will be as ind	the to objective sands; showing points, and so ing proposes  Tools to evaluate to evaluate to evaluate upon reads  following easies  ise Pepth  -5/8" 500"	sizes, weights, all other imports to drill the Galluthing total groups of the control of the con	nd lengths of proposed nt proposed work)  the shown we predict the shown as proposed.  Is proposed:  Lastical statements.	ill to an appr prospects. S	oximate tot timulation
h of 7000' with Rotar letion will be as indi	the to objective sands; show ing points, and so ing points, and so its proposed y Tools to evaluated upon reads following easies People 19-5/8" 500' 7000'	sizes, weights, all other imports to drill the Gallu hing tota g program	nd lengths of proposed nt proposed work)  the above see and fabrica depth.  is proposed:  last-Circulat  for theory are	il to an appr prospects. S e etical mount ve top of Cal	oximate tot timulation to bring e-
h of 7000' with Rotariotion will be as indi	the to objective sands; show ing points, and so ing points, and so its proposed y Tools to evaluated upon reads following easies Popth 1-5/8" 500'7" 7000'	sizes, weights, all other imports to drill the Gallunia total ming total grogram	nd lengths of proposed nt proposed work)  the above representation of the proposed work.  Is proposed:  Lastiful least Circulation above a	il to an appr prospects. S e etical magnet ve top of Cal	oximate tot timulation to bring e-
h of 7000' with Rotar letion will be as ind	the to objective sands; show ing points, and so ing points, and so its proposed y Tools to evaluated upon reads following easies Popth 1-5/8" 500'7" 7000'	sizes, weights, all other imports to drill the Gallunia total ming total grogram	nd lengths of proposed nt proposed work)  the above representation of the proposed work.  Is proposed:  Lastiful least Circulation above a	il to an appr prospects. S e etical magnet ve top of Cal	to bring ed
h of 7000' with Rotarietica will be as indi The  tage tool will be whill the shallower pay son	the to objective sands; show ing points, and ing points, and in a points, and ing points, and in a casi; it is a point 50° it.	de string above the	nd lengths of proposed nt proposed work)  the shows we pend laborate lapth.  is proposed:  lapth.  lapth.  is proposed:  lapth.	prospects. S  etical magnitude top of Califfs can be of	to bring edlup.  f Pietured brained to p
tage tool will be uail to so that ement fill the shallower pay son of location plat ar	the to objective sands; show ing points, and ing points, and in a points, and ing points, and in a casi; it is a point 50° it.	de string above the	nd lengths of proposed nt proposed work)  the shows we pend laborate lapth.  is proposed:  lapth.  lapth.  is proposed:  lapth.	prospects. S  etical magnitude top of Califfs can be of	to bring e- lup.  f Pietured btained to p
tage tool will be util the shallower pay son etion of well.	the to objective sands; showing points, and in proposes.  L. if proposes ready following casin	dizes, weights, all other imports to drill ate Gallushing total from the ground	nd lengths of proposed nt proposed work)  the shows we pend fabrica length.  is proposed:  length.  is proposed:  length.  is proposed:  length.  is proposed:  length.  length.  is proposed:  length.	il to an appr prospects. S e etical mount we top of Cali below top of iffs can be of	to bring edlip.  f Pictured braised to permitted upon
tage tool will be util the so that ement fill the shallower pay som e of legation plat ar letion of wall. I understand that this plan of	the to objective sands; showing points, and in proposal receive appearance receive approval.	dizes, weights, all other imports all other imports to drill ate Gallushing total from the ground gr	nd lengths of proposed nt proposed work)  the shows as proposed work)  the shows as proposed:  is pr	prospects. S  etical magnitude top of Califfs can be of	to bring edlip.  f Pictured braised to permitted upon
tage tool will be util the so that ement fill the shallower pay som e of legation plat ar letion of wall. I understand that this plan of	the to objective sands; showing points, and in proposal receive appearance receive approval.	dizes, weights, all other imports all other imports to drill ate Gallushing total from the ground gr	nd lengths of proposed nt proposed work)  the shows as proposed work)  the shows as proposed:  is pr	prospects. S  etical magnitude top of Califfs can be of	to bring ed to bring ed
tage tool will be until the shallower pay some of legation plat are tool of well.  I understand that this plan of Company Pan. American	the to objective sands; showing points, and in proposal receive appearance receive approval.	dizes, weights, all other imports all other imports to drill ate Gallushing total from the ground gr	nd lengths of proposed nt proposed work)  the shows as proposed work)  the shows as proposed:  is pr	prospects. S  etical magnitude top of Califfs can be of	to bring ed to bring ed
tage tool will be util the so that ement fill the shallower pay som e of legation plat ar letion of wall. I understand that this plan of	the to objective sands; showing points, and in proposal receive appearance receive approval.	dizes, weights, all other imports all other imports to drill the Gallushing total thing total from the Gallushing total ground from the Gallushing total ground from the Gallushing string above the line writing by the gration	nd lengths of proposed nt proposed work)  the shows rep and inherta depth.  is proposed:  is propose	prospects. S  etical magnitude top of Califfs can be of	to bring edlip.  f Pictured braised to permitted upon
tage tool will be until the shallower pay some of legation plat are interested to the company Pan American  Address Rex A37	the to objective sands; showing points, and side proposes.  It is proposes to evaluate to evaluate upon reads following easies pouch points and some points of the a point 50° is attached. A some corps.	de drillate Galluste	the above to proposed not proposed work)  the above to pend fabrita  is proposed:  Lastiful  lett-Circulat  Josepha  all pedat 250  lettered Circulat  y survey take  Geological Survey bel  ORIGII	prospects. S  etical magnet  etical magnet  ve top of Cal  below top of  iffs can be of  ma will be sel  fore operations may be	to bring ed to bring ed
tage tool will be until the shallower pay some of legation plat are interested to the company Pan American  Address Rex A37	the to objective sands; showing points, and in grounds.  L. ife proposal Tools to evaluate upon reads following easies apont 500.  1. if proposal Tools to evaluate upon reads in Tools to evaluate upon reads following easies fol	de drillate Galluste	nd lengths of proposed nt proposed work)  the shows we pend fabrita  is proposed:  is	prospects. S  etical magnitude top of Califfs can be of	to bring edition to bring edition to bring edition to bring edition to brained to braine
tage tool will be until the shallower pay some of legation plat are interested to the company Pan American  Address Rex A37	the to objective sands; showing points, and side proposes.  It is proposes to evaluate to evaluate upon reads following easies pouch points and some points of the a point 50° is attached. A some corps.	de drillate Galluste	the above to proposed not proposed work)  the above to pend fabrita  is proposed:  Lastiful  lett-Circulat  Josepha  all pedat 250  lettered Circulat  y survey take  Geological Survey bel  ORIGII	prospects. S  etical magnet  etical magnet  ve top of Cal  below top of  iffs can be of  ma will be sel  fore operations may be	to bring ed to bring ed
tage tool will be until the shallower pay some of legation plat are interested to the company Pan American  Address Rex A37	the to objective sands; showing points, and side proposes.  It is proposes to evaluate to evaluate upon reads following easies pouch points and some points of the a point 50° is attached. A some corps.	de drillate Galluste	nd lengths of proposed nt proposed work)  the shows we pend fabrita  is proposed:  is	prospects. S  etical amount  ve top of Cal  below top of  iffs can be of  m will be sul  fore operations may be	to bring entry of Pietured brained to bring entry of Pietured brained to brained to commenced.