## APPROVED

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Form 9-331a (Feb. 1951)	18 1963				•	Bu Ap	dget Bureau A proval expires	io. 42-R 12-31-60
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NOTICE OF INTENTION TO DRILL			SUBSECUENT	DEPORT OF W		1.7	7	
NOTICE OF INTENTION TO CHANGE	PLANS		SUBSEQUENT F				£175-64	
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF.		SUBSEQUENT R	REPORT OF AL	TERING CA	R ACIDIZI	ING	1
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WI	ELL	SUBSEQUENT R				·	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE		SUBSEQUENT R	EPORT OF AB	ANDONMEN	T		
NOTICE OF INTENTION TO PULL OF NOTICE OF INTENTION TO ABANDO	K ALTER CASING.		SUPPLEMENTAR	Y WELL HIST	ORY			
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(INDIC	CATE ABOVE BY C	HECK MARK NA	TURE OF REPORT, I	NOTICE, OR OT	HER DATA)	)		
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/4 EE/4 See, 35	To-Bul	j j	36-E	N.P.N	7	<del>//</del>	, or sec	
/4 ER/4 Sec. 35 (½ Sec. and Sec. No.)	(Twp.)	(Ran	36-E		•		, or sec. <u>.</u>	
(½ Sec. and Sec. No.)	T-8-( (Twp.)	(Ran (County or Su	36-8 ge) bdivision)	(Meridian)	How Me	EXICO		·
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(½ Sec. and Sec. No.)  Liston-Feat.  (Field)  The elevation of the derrick of the names of and expected depths to the section of the derrick of the section	floor above floor	(Ran (Ran (Ran (Ran (Ran (Ran (Ran (Ran	36-8  age)  bdivision)  is 4067 ft.  OF WORK  eights, and length important propos  Palled or  pling of 1  additioned  5-1/2 len  13-55 R	(Meridian)	ifor it. (State of the control of th	or Territo  or Territo  dicate m  dicate m  full  surfice  full  surfice  and	ry)  Madding jobs,  M	cemei -1/2 13.6 16
(½ Sec. and Sec. No.)  Lisea-Fean.  (Field)  The elevation of the derrick of the names of and expected depths to the name of and expected depths to the name of th	Today (Twp.) Rec  floor above  o objective sand ing points  Frig on had parte salt gel a of callag  Senso des A 177 cas ing stub.	(County or Sulter Sea level DETAILS at show sizes, w. and all other 1/22/63.	odivision) is AC67 ft.  OF WORK eights, and length important propose Palled of pling of 1 additioned 2 oning 5-1/2 le 13.55 F	(Meridian)	casings; in	or Territo  or Territo  dicate m  dicate m  full  surfice  full  surfice  and	ry)  Madding jobs,  M	-1/2 13.6 16
(½ Sec. and Sec. No.)  Listen—Feat.  (Field)  The elevation of the derrick of the names of and expected depths to the second of the derrick of the second	Today (Twp.) Rec  floor above  o objective sand ing points  Frig on had parte salt gel a of callag  Senso des A 177 cas ing stub.	(County or Sulter Sea level DETAILS at show sizes, w. and all other 1/22/63.	odivision) is AC67 ft.  OF WORK eights, and length important propose Palled of pling of 1 additioned 2 oning 5-1/2 le 13.55 F	(Meridian)	casings; in	or Territo  or Territo  dicate m  dicate m  full  surfice  full  surfice  and	ry)  Madding jobs,  M	cemei -1/2 13.6 16
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(½ Sec. and Sec. No.)  Listen—Feat.  (Field)  The elevation of the derrick of in Retary vertices ing. 5-1/2" easing.  Listen 9.0f/gal. solido mechanical est. lapsed easing. Ren. /2" O.D. 14f, 15.5f. shot easing and patch ing. and pump and rea.	(Twp.) Rec  (Twp.) Rec  (floor above  o objective sand ing points  of rig on had parte salt gel a feedlag feedlag feed det h 177 eas ing stub. i to 1500/	(County or Suite sea level  DETAILS  s; show sizes, w.  t, and all other  1/22/63.  If and end  mid and end  ping 48  Hung 5  for 30  1 te proces	obdivision)  is 4067 ft.  OF WORK  eights, and length important propose  Pulled of pling of 1.  odditioned  5-1/2" in all institution on	(Meridian)  (Merid	ifor M. (State of State of Sta	or Territo  or Territo  diente m  diente m  diente m  diente m  diente m  surfi	ry)  la of 5-  la of 5-  la of 34-  id 34-  147-  145-  15-  la of 34-  inder of	-1/2 13.6 16 16 1. of
(½ Sec. and Sec. No.)  Linea-Fean.  (Field)  The elevation of the derrick of in Retary vertices ing. 5-1/2" easing.  Linea-Fean.  Mixed 9.0f/gal.  Side mechanical ext.  Lapsed easing. Res.  2" O.D. 14f, 15.5f  Shot easing and patch  lag and pump and res.	(Twp.) Rec  (Twp.) Rec  (floor above  o objective sand ing points  of rig on had parte salt gel a feedlag feedlag feed det h 177 eas ing stub. i to 1500/	(County or Suite sea level  DETAILS  s; show sizes, w.  t, and all other  1/22/63.  If and end  mid and end  ping 48  Hung 5  for 30  1 te proces	obdivision)  is 4067 ft.  OF WORK  eights, and length important propose  Pulled of pling of 1.  odditioned  5-1/2" in all institution on	(Meridian)  (Merid	ifor M. (State of State of Sta	or Territo  or Territo  diente m  diente m  diente m  diente m  diente m  surfi	ry)  la of 5-  la of 5-  la of 34-  id 34-  147-  145-  15-  la of 34-  inder of	-1/2 13.6 16 16 1. of
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(½ Sec. and Sec. No.)  Lisen-Fean.  (Field)  The elevation of the derrick of in Retary vertices in Sec. 1/2* easing  Mixed 9.05/gal  Side mechanical entrance of the sec. 1/2* easing and patch lag and pump and recommendation.	(Twp.) Record (Twp.) Record (Twp.) Record (Twp.) Record (Twp.) Refining (Twp.) Refining	(Ran (Ran (Ran (Ran (Ran (Ran (Ran (Ran	obdivision)  is 4067 ft.  OF WORK  eights, and length important propose  Pulled of pling of 1.  odditioned  5-1/2" in all institution on	(Meridian)  (Merid	ifor M. (State of State of Sta	or Territo  or Territo  diente m  diente m  diente m  diente m  diente m  surfi	ry)  la of 5-  la of 5-  la of 34-  id 34-  147-  145-  15-  la of 34-  inder of	-1/2 13.6 16 16 1. of
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