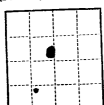
Form (Feb.	
(Feb.	TAOTI



(SUBMIT IN TRIPLICATE)

Land Office	Farmington,	H.Mex
EZIN OINO	SF-079181	
Lease No		
Unit		

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSPOLIENT REPO	RT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANG	GE PLANS	CURSEOUENT REPO	RT OF ALTERING CASING	
OTICE OF INTENTION TO TEST	WATER SHUT-OFF	SURSEQUENT REPO	RT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DE	RILL OR REPAIR WELL	SURSEQUENT REPO	RT OF ABANDONMENT	
OTICE OF INTENTION TO SHOO	OT OR ACIDIZE		ELL HISTORY	
IOTICE OF INTENTION TO PULL	OR ALTER CASING	JUTI LEMENTANT		
IOTICE OF INTENTION TO ABAN	IDON WELL			
/14	NDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
(in	ADICK IE KDOTE TO THE			10 57
			14y 20	19.57
			100	_
	located 660 ft. from	m. S line and	ft. from W line of	sec.
ell No is l	located	(5)		
SE 34/4 of 8	?-19-¥	R-5-W	(Meridian)	
(34 Sec. and Sec. No.)	(Twp.) Moliniar ((mange)	Her Hexico	*
		y or Subdivision)	(State or Territory)	
(Field)	·			
he elevation of the	ahove sea	leve is the Tt.		
He elevation of the man		*****		
	DETA	AILS OF WORK		1.41 i_b
and expected de			s of proposed casings; indicate much sd work)	iding jobe, cemen
	opths to objective sands; show ing points, and a	sizes, weights, and lengthe		
	pths to objective sands; show ing points, and a	sizes, weights, and length	on fact test or to	the bess (
eranide Mining Cor	opths to objective sands; show ing points, and a	sizes, weights, and length all other important proposes	00 feet test or to	the base o
eranide Mining Cor	opths to objective sands; show ing points, and a	sizes, weights, and length all other important proposes	00 feet test or to	the base o
eymolds Mining Cor be Morrison or to	ppths to objective sands; show ing points, and a report ion prepose impensivable for	sizes, weights, and length all other important proposes to drill a 46 mation, whicher	00 foot test or to or is the lesser de ordester and 300 fe	the base o
eymolds Mining Cor be Morrison or to reposed to set app neb casing with se	rporation prepose impensivable for preximately 90 feath	sizes, weights, and length ill other important propose is to drill a 46 mation, whicher ot of 15 inch o completely ence	00 feet test or to per is the lesser de conductor and 300 fe and with communt. A	the base of the star of 10 3 11 somes 54 inch
eymolds Mining Cor be Morrison or to reposed to set app neb casing with se	rporation prepose impensivable for preximately 90 feath	sizes, weights, and length ill other important propose is to drill a 46 mation, whicher ot of 15 inch o completely ence	00 feet test or to per is the lesser de conductor and 300 fe and with communt. A	the base of the star of 10 3 11 somes 54 inch
eymolds Mining Cor be Morrison or to reposed to set app neb casing with se	rporation prepose impensivable for preximately 90 feath	sizes, weights, and length ill other important propose is to drill a 46 mation, whicher ot of 15 inch o completely ence	00 foot test or to per is the lesser de conductor and 300 fo and with commut. A	the base of the star of 10 3 11 somes 54 inch
eymolds Mining Cor be Morrison or to reposed to set app neb casing with se	rporation prepose impensivable for preximately 90 feath	sizes, weights, and length ill other important propose is to drill a 46 mation, whicher ot of 15 inch o completely ence	00 feet test or to per is the lesser de conductor and 300 fe and with communt. A	the base of the star of 10 3 11 somes 54 inch
eymolds Mining Cor be Morrison or to reposed to set app neb casing with se	rporation prepose impensivable for preximately 90 feath	sizes, weights, and length ill other important propose is to drill a 46 mation, whicher ot of 15 inch o completely ence	00 feet test or to per is the lesser de conductor and 300 fe and with communt. A	the base of the star of 10 3 11 somes 54 inch
eymolds Mining Cor be Morrison or to reposed to set app neb casing with se	rporation prepose impensivable for preximately 90 feath	sizes, weights, and length ill other important propose is to drill a 46 mation, whicher ot of 15 inch o completely ence	00 feet test or to per is the lesser de conductor and 300 fe and with communt. A	the base of the star of 10 3 11 somes 54 inch
eymolds Mining Cor be Morrison or to reposed to set app neb casing with se	rporation prepose impensivable for preximately 90 feath	sizes, weights, and length ill other important propose is to drill a 46 mation, whicher ot of 15 inch o completely ence	00 feet test or to per is the lesser de conductor and 300 fe and with communt. A	the base of the star of 10 3 11 somes 54 inch
eymolds Mining Cor be Morrison or to reposed to set app neb casing with se	rporation prepose impensivable for preximately 90 feath	sizes, weights, and length ill other important propose is to drill a 46 mation, whicher ot of 15 inch o completely ence	00 feet test or to per is the lesser de conductor and 300 fe and with communt. A	the base of the star of 10 3 11 somes 54 inch
eynolds Mining Con he Morrison or to reposed to set app neh casing with se howing good signs asing will be run	rperation prepose impenstrable for preximately 90 for the greatest of the grea	sizes, weights, and length all other important propose is to drill a Af- mation, whicher ot of 18 inch o completely ence metion will be depth of commen	00 feet test or to per is the lesser de conductor and 300 fee and with counst. A adequately tested, reial oil or gas pr	the base of the star of 10 3 11 somes 54 inch
eynolds Mining Con he Morrison or to reposed to set app neh casing with se howing good signs asing will be run	rperation prepose impenstrable for preximately 90 for the greatest of the grea	sizes, weights, and length all other important propose is to drill a Af- mation, whicher ot of 18 inch o completely ence metion will be depth of commen	00 feet test or to per is the lesser de conductor and 300 fee and with counst. A adequately tested, reial oil or gas pr	the base of the star of 10 3 11 somes 54 inch
eynolds Mining Con he Morrison or to reposed to set app neh casing with se howing good signs asing will be run I understand that this plan	rperation prepose impenstrable for preximately 70 feath easing to be of possible pred to the greatest	sizes, weights, and length all other important proposes to drill a Africa, whiches of 18 inch a completely ence the depth of economic depth economi	00 feet test or to per is the lesser de conductor and 300 fee and with counst. A adequately tested, reial oil or gas pr	the base of the star of 10 3 11 somes 54 inch
eyaclds Mining Con the Morrison or to reposed to set app not easing with an howing good signs asing will be run I understand that this plan	rporation prepose impensively 90 for the greatest to the greatest of the great	sizes, weights, and length all other important proposes to drill a Africa, whiches of 18 inch a completely ence the depth of economic depth economi	00 feet test or to per is the lesser de conductor and 300 fee and with counst. A adequately tested, reial oil or gas pr	the base of the star of 10 3 11 somes 54 inch
eyaclds Mining Con the Morrison or to reposed to set app not easing with an howing good signs asing will be run I understand that this plan	rperation prepose impensively 90 for saving to be of possible predict to the greatest of the g	sizes, weights, and length all other important proposes to drill a Africa, whiches of 18 inch a completely ence the depth of economic depth economi	00 feet test or to ser is the lesser de sends ter and 300 fe sed with count. A adequately tested. Since oil or gas proposed of the sends of the send	the bease spin. It of of 10 in some spin inch
repeales Mining Control Morrison or to repeated to set appeal to set appear the casing with substing good signs asing will be run I understand that this plan Company Reynal Address 152 I	rporation prepose impensively 90 for the greatest to the greatest to the greatest day work must receive approved Gas Fivision last limits Street	sizes, weights, and length all other important proposes to drill a Africa, whiches of 18 inch a completely ence the depth of economic depth economi	00 feet test or to per is the lesser de conductor and 300 fee and with counst. A adequately tested, reial oil or gas pr	the bease spin. It of of 10 in some spin inch
repealed Mining Control Morrison or to repeated to set appeal to set appear the casing with substituting good signs asing will be run Company Reynal Address 152 I	rporation prepose impensively 90 for the greatest of possible pred to the greatest of the grea	sizes, weights, and length all other important proposes to drill a Africa, whiches of 18 inch a completely ence the depth of economic depth economi	00 feet test or to ser is the lesser de sends ter and 300 fe sed with count. A adequately tested. Since oil or gas proposed of the sends of the send	the bease spin. It of of 10 in some spin inch
repeated Mining Control of the Morrison or to repeated to set approach casing with substituting good signs asing will be run Tunderstand that this plan Company Reynal Address 152 I	rporation prepose impensively 90 for the greatest to the greatest to the greatest day work must receive approved Gas Fivision last limits Street	sizes, weights, and length all other important proposes to drill a Africa, whiches of 18 inch a completely ence the depth of economic depth economi	00 feet test or to ser is the lesser de sends ter and 300 fe sed with count. A adequately tested. Since oil or gas proposed of the sends of the send	the bease spin. It of of 10 in some spin inch
repealed Mining Control Morrison or to repeated to set appeal to set appear the casing with substituting good signs asing will be run Company Reynal Address 152 I	rporation prepose impensively 90 for the greatest of possible pred to the greatest of the grea	sizes, weights, and length all other important propose is to drill a Administration, whiches out of 18 inch a completely ence action will be depth of common	00 feet test or to ser is the lesser de sends ter and 300 fe sed with count. A adequately tested. Since oil or gas proposed of the sends of the send	the bease spin. It of of 10 in some spin inch

with the second of the second

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

				Date			
Operator	REYNOLDS MINING	REYNOLDS MINING CORPORATION		Lease Fed. SF. 079181			
Well No.	Section	8 Tow	nship 19 NORTH	Range 5 WEST.	NMPM		
Located	660 Feet Fr	om_the_SOUTH	Line, 1980	Feet From the	WEST Line,		
	MCKINLEY	County, New	Mexico. G. L.	Elevation 6638.	9		
Name of Producing Formation		Pool	Dedicated Acreage				
	(Note: All dist	ances must be f	rom outer bound	aries of Section)			
		1					
		1		<u> </u>			
		!					
		1					
		+	+	H			
		1					
		1					
			8				
				!			
		!		1			
				·			
			<u> </u>				
		1					
		!					
	1980'-	<u> </u>					
		099					
		!					
	5CALE:1"=1000'	7					
I. Is this V	Vell a Dual Comp.?	YesNo_X		ertify that the abov	_		
2. If the a	nswer to Question 1	is yes, are the		om field notes of a or under my supe			
any other	dually completed w	ells within the	that the sam	ne are true and cor	rect to the		
dedicated	l acreage? Yes	No	best of my k	mowledge and belie	ef.		
Name	shida &		Da te Survey	ed February 25, 19	956		
Position Di	strict Engineer		amer	P. due			
	g Reynolds Mining Co			Professional Engi	neer and/or		
vadress b	0. Box 1328, Durang	o, Colorado	∠∠and Survey	vor JAMES P. LEESE N. Mex. Reg. No	. 1463		

·