NO. OF COPIES NECELV	FD	1							Form C -	103		
									Supersca			
DISTRIBUTION	+				-	DVATION CO	MUSSION		C-102 an Effective			
ANTA FE			NEWI	MEXICO UI		RYATION CO			LHective	e 1-1-05		
ILE				(*):					. Indicate	Tuno of	auce -	
.s.g.s.						24 148	7	50	_			
AND OFFICE				.lot	71 1	59 AM '6	1		State 2	N.	Fee	
PERATOR				002				5.	State Oil	& Gas L	ease No.	
FERAIOR												
	CED		TICES AN		TS ON	WELLS			IIII	IIII	<u>UUU</u>	$\mathcal{I}\mathcal{D}$
(DO NOT USE TH	JUC SUL	PROPOSALS	TO DRILL OF	D REPOR	I S UN	ITELLO CK TO A DIFFERI PROPOSALS.)	ENT RESERVOIR.		/////	IIII	//////	III,
	USE "APPL	ICATION FOR	PERMIT	(FORM C-101)	FOR SUCH	PROPOSALS.			Unit Agre	ement No	ime	ا خيجك
٥١٢ []	GAS											
WELL	WELL L	07	HER-	SWD					Farm or L	oggo Na	me	
Name of Operator								0.				
Ric	e Engi	neeri	ng & Oj	peratin	ng Ind	c.				<u>th La</u>	ne	
Address of Operator								9.	Well No.			
Box	1142		HO	bbs, Ne	w Mer	rico			K-3	5		
_ocation of Well	1142			bb 5, ne	W MCZ			10			or Wildcat	
					0 1	L_	1700		Sout	th To	20	
UNIT LETTER		T880	FECT FR	THE	Sout	LINE AND	,	EET FROM	uoc,	th La	111777	777
								N	11111	/////	//////	////
Wes	t		35		105	RANGE	33E	NMPM.	/////	/////	//////	111
тиг	LINE, S	ECTION		_ TOWNSHIP		RANGE		N	11111	7111/	ШШ	711
mmm	ann	mm	10 11-	watton (Show	whether	DF, RT, GR, et	c.)		2. County	N	TITTE I	111
(IIIIIII)	111111	//////	N 12. FIG.		JUNCONCI I		4			1	///////	111
	11111	711111	<u></u>						Lea		11111	\overline{n}
	Che	ck Appro	opriate Bo	ox To Indi	cate N	ature of No	ice, Report	t or Other	Data			
N			TION TO:		1		SUBSE	QUENT R	EPORT	OF:		
	•••••••	••••										
	r1			LUG AND ABAN		REMEDIAL WOR	*		,	LTERING	CASING	
RFORM REMEDIAL WO	•• 🛄		P1	LUG AND ABANG		REMEDIAL HOR	R	노				_ =
	r — 1								-			
MPORARILY ABANDON						COMMENCE DRI	LLING OPNS.		•	LUG AND	ABANDONMEN	
			CH	HANGE PLANS			LLING OPNS. Nd cement JQB		•	LUG AND	ABANDONMEN	نے ۲ رحب
			C1	HANGE PLANS						LUG AND	ABANDONMEN	
ULL OR ALTER CASING			61	HANGE PLANS		CASING TEST A			·	LUG AND	A BANDONMEN	-
OTHER	or Complete	ल Operation			inent deta	CASING TEST A	ND CEMENT JQB					_ []
OTHER	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	CASING TEST A	ertinent dates, Coration ing. top of	including est	imated da			_ []
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_ [
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_
LL OR ALTER CASING OTHER Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_ []
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_
LL OR ALTER CASING OTHER Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_ []
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_ [
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_ []
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_ [
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_ [
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5.	Spot Load Spot Spot Spot	a 50 : hole : a 25 : a 25 : a 25 :	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si	over tub o tub o tub o	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'.	ertinent dates, Coration ing. top of	including est	imated da			_ [
LL OR ALTER CASING OTHER Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6.	Spot Load Spot Spot Spot Spot	a 50 ; hole ; a 25 ; a 25 ; a 10 ;	sx plu with m sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g in to	tub o tub o tub o op an	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'. d set re	ertinent dates, Coration Sing. top of egulatio	including est	imated da			_ []
Describe Proposed work) SEE RULE 3. 4. 5. 6.	Spot Load Spot Spot Spot Spot	a 50 hole a 25 a 25 a 25 a 10	ns (Clearly s with mu sx plu sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g in to	tub o tub o tub o op an	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'. d set re	ertinent dates, Coration Sing. top of egulatio	including est	imated da			_
other other Describe Proposed work) see RULE 1. 2. 3. 4. 5. 6.	Spot Load Spot Spot Spot Spot	a 50 hole a 25 a 25 a 25 a 10	ns (Clearly s with mu sx plu sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g in to	tub o tub o tub o op an	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'. d set re	ertinent dates, Coration Sing. top of egulatio	including est	imated da			_ []
OTHER OTHER Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6.	Spot Load Spot Spot Spot Spot	a 50 hole a 25 a 25 a 25 a 10	ns (Clearly s with mu sx plu sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g at si g in to	tub o tub o tub o op and	CASING TEST A OTHER ils, and give per all perf f 7" cas f 1950' f 360'. d set re	nd CEMENT JQB ertinent dates, foration ing. top of egulatio	including est	imated da	te of star	ting any pro	_ []
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6.	Spot Load Spot Spot Spot Spot	a 50 hole a 25 a 25 a 25 a 10	ns (Clearly s with mu sx plu sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g at si g in to	tub o tub o tub o op and	casing test a other ils, and give po all perf f 7" cas f 1950' f 360'. d set re	nd CEMENT JQB ertinent dates, foration ing. top of egulatio	including est	imated da	te of star	ting any pro	_ []
LL OR ALTER CASING OTHER Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6.	Spot Load Spot Spot Spot Spot	a 50 hole a 25 a 25 a 25 a 10	ns (Clearly s with mu sx plu sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g at si g in to	tub o tub o tub o op and	CASING TEST A OTHER ils, and give per all perf f 7" cas f 1950' f 360'. d set re	nd CEMENT JQB ertinent dates, foration ing. top of egulatio	including est	imated da	te of star	ting any pro	_ []
Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6.	Spot Load Spot Spot Spot Spot	a 50 hole a 25 a 25 a 25 a 10	ns (Clearly s with mu sx plu sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g at si g in to	tub o tub o tub o op and	CASING TEST A OTHER ils, and give per all perf f 7" cas f 1950' f 360'. d set re	nd CEMENT JQB ertinent dates, foration ing. top of egulatio	including est	imated da	te of star	ting any pro	_ []
DESCRIBE PROPOSED OTHER DESCRIBE PROPOSED work) SEE RULE 1. 2. 3. 4. 5. 6. 6. I hereby certify the HOb GNED	Spot Load Spot Spot Spot Spot	a 50 hole a 25 a 25 a 25 a 10	ns (Clearly s with mu sx plu sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g at si g in to	tub o tub o tub o op and	CASING TEST A OTHER ils, and give per all perf f 7" cas f 1950' f 360'. d set re	nd CEMENT JQB ertinent dates, foration ing. top of egulatio	including est	imated da	te of star	ting any pro	_ []
LL OR ALTER CASING OTHER Describe Proposed work) SEE RULE 1. 2. 3. 4. 5. 6.	Spot Load Spot Spot Spot Spot	a 50 hole a 25 a 25 a 25 a 10 a 10 a^{-1}	ns (Clearly s with mu sx plu sx plu sx plu sx plu sx plu	g to co ud g at si g at si g at si g at si g in to	tub o tub o tub o op and	CASING TEST A OTHER ils, and give per all perf f 7" cas f 1950' f 360'. d set re	nd CEMENT JQB ertinent dates, foration ing. top of egulatio	including est	imated das	te of star	ting any pro	_