NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Application for unerthedox location and non-standard gas proration unit

NTA FE, NEW MEXICO entirenes: You are hereby notified that it is our intention to commence the Drilling of a well to be known as John J. Eisney? Welvin D. Rueckhaus et al. (Company or Operator) Welvin D. Rueckhaus et al. (Company or Operator) Well No. line and 700 feet from the Rest of the	ANTA FE, NEW MEXICO entitlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as John J. Eismor Welvin D. Rusekhaus et al (Company or Operator) Well No. 1	Nelvin D. Rusekhaus et al (Company or Operator) Nelvin D. Rusekhaus et al (Company or Operator) Netth (Lease) Secreted 990 feet from the North Ine and 700 feet from the West Ine and 100 feet from the Rusekhaus et al Ine and 100 feet from the Rusekhaus et al Ine and 100 feet from the Rusekhaus et al Ine and 100 feet from the Rusekhaus et al Ine and 100 feet from the Rusekhaus et al Ine and		••	(Place)	••••••		Pebruary 5	
You are hereby notified that it is our intention to commence the Drilling of a well to be known as John J. Eisner Wellvin D. Rueskhaus et al. (Company or Operator) Well No. 1, in. A. The well in (Unit) Grated. 990	You are hereby notified that it is our intention to commence the Drilling of a well to be known as John J. Eisney Well via B. Rusekhaus et al (Company or Operator) Well No. 1	You are hereby notified that it is our intention to commence the Drilling of a well to be known as John J. Eisner Welvin D. Russkhaus et al (Company or Operator) Well No							
You are hereby notified that it is our intention to commence the Drilling of a well to be known as John J. Eisner Well T. D. Rusekhaus et al. (Company or Operator) Well No. 1	You are hereby notified that it is our intention to commence the Drilling of a well to be known as John J. Eisney Well Yin D. Rusekhans et al. (Company or Operator) Well No. 1 , in. A (Unit) 1	You are hereby notified that it is our intention to commence the Drilling of a well to be known as John J. Eismer Welvin D. Rusekhaus et al (Company or Operator) Classe) Well No. 1							
Melvin D. Rueckhaus et al	Wellvin D. Rusekhaus et al (Company of Operator) Well No.	Well's in D. Rueskhaus et al (Company of Operator) (Company of Oper	You a	are hereby notifie	d that it is our int	tention to commence the	Drilling of a well to b	e known as	
Case Section	Cated. 990 feet from the	GIVE LOCATION FROM SECTION LINimdest material field the owner is. Benefit from the figure and the second for the figure and the second for John J. If State Land the Oil and Gas Lease is No. If patented land the owner is. Belvin D. Resekhaus et al. If patented land the owner is. Address. E F G H L K J I Drilling Contractor net contract as follows. Rotary tools using water and made to 4000 and gas to total depth. The status of plugging lond; Santa 76 We propose to drill well with drilling convignment as follows. Rotary tools using water and made to 4000 and gas to total depth. The status of plugging lond; Santa 76 We intend to complete this well in the contract of the propose to use the following strings of Casing and to cement them as indicated: Blue of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 32.75 New 5000 1000 1000 1000 1000 1000 1000 100		John J. El		ct al (Company	or Operator)	A	The
GIVE LOCATION FROM SECTION LINE indeed, matted Platured Classes Ric Arribe County If State Land the Oil and Gas Lease is No. If patented land the owner is Solvin Do Rucekhaus et al. If patented land the owner is Solvin Do Rucekhaus et al. If patented land the owner is Solvin Do Rucekhaus et al. If patented land the owner is Solvin Do Rucekhaus et al. Modern Robert Classes Research	GIVE LOCATION FROM SECTION LINindesignated Pictured Claffs Ric Arribe County If State Land the Oil and Gas Lease is No. If patented land the owner is Solvin D. Racekhaus et al If patented land the owner is Solvin D. Racekhaus et al Address. 211 Central W., Albuquerque, New Wexice Address. 211 Central W., Albuquerque, New Wexice Rotary tools using We propose to drill well with drilling component as follows: Rotary tools using Water and Mad to 4000 and gas to total depth The status of plusging bond, is Santa Fe Drilling Contractor net contracted as yet Drilling Contractor net contracted as yet We intend to complete this well in the formation at an approximate depth of seppreximately CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bitse of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Salve Propose to sease to per business top of the second	GIVE LOCATION FROM SECTION LIN indexignated Pictured Claffs Rio Arribe County If State Land the Oil and Gas Lease is No. If patented land the owner is. Solvin D. Resekhans et al. If patented land the owner is. Solv						, in(Uni	t)
GIVE LOCATION FROM SECTION LINEMAGES, mated. Pletured. Classes. D C B A If State Land the Oil and Gas Lease is No. If State Land the owner is. Belvin D. Reschaus et al. If patented land the owner is. Belvin D. Reschaus et al. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows. Rotary tools using water and made to 4000 and gas to total depth. The status of plugging bonds Santa Fo Drilling Contractor. D Drilling Contractor. New intend to complete this well in the state of the contract of the co	GIVE LOCATION FROM SECTION LINindesignated Pictured Claffs Ric Arriba County If State Land the Oil and Gas Lease is No. If patented land the owner is Solvin D. Racekhaus et al If patented land the owner is Solvin D. Racekhaus et al Address 211 Central W., Albuquerque, New Wexice Address 211 Central W., Albuquerque, New Wexice Rotary tools using We propose to drill well with drilling conjument as follows: Rotary tools using Wester and mad to 4000 and gas to total depth The status of plugging hond, is Santa Fe Drilling Contractor net contracted as yet M N O P We intend to complete this well in the formation at an approximate depth of Second Address and Second A	GIVE LOCATION FROM SECTION LIN indesignated Pictured Cliffs Ric Arribe County If State Land the Oil and Gas Lease is No. If patented land the owner is. Solvin D. Resekhaus et al. If patented land the owner is long the solvin D. Resekhaus et al. If patented land the owner	cated	990	feet from the	Worth		line and	feet from the
If State Land the Oil and Gas Lease is No. If patented land the owner is No. If patented land the owner is No. Address. Address. Address. We propose to drill well with drilling emipment as follows. Rotary tools using water and made to 4000 and gas to total depth. The status of plugging bond is Santa Fo Drilling Contractor. Drilling Contractor. New intend to complete this well in the formation at an approximate depth of formation at an approximate depth of Santa Fo We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 23/4 10 3/4 32.75 Rev 3000 2000 1000	If State Land the Oil and Gas Lease is No. Resekhaus et al. If patented land the owner is Solvin Do Resekhaus et al. If patented land the owner is Solvin Do Resekhaus et al. Address 211 Central W, Albuquerque, New Mexico Address 211 Central W, Albuquerque, New Mexico We propose to drill well with drilling conjunction and gas to total depth The status of plusging bond is Santa Fe Drilling Contractor net contracted as yet Drilling Contractor net contracted as yet We intend to complete this well in the solving state of the formation at an approximate depth of Sacon and 6200 fee **Poppose to use the following strings of Casing and to cement them as indicated: **Bise of Hole** Bise of Hole** Bise of Casing Weight per Foot New of Second Hand Depth Sacks Cement 12 3/4 10 3/4 25.75 New 300 200 **Toppose to squeeze top of b 1 liner with approximately 200 sax seemen	If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. Ell Control EW, Albuquerque, New Mexico Rotary tools using We propose to drill well with drilling conjugate depth of the propose to use the following strings of Casing and to complete this well in the as indicated: Bize of Hole Size of Casing We propose to use the following strings of Casing and to comment them as indicated: Bize of Hole Size of Casing We propose to was the following strings of Casing and to comment them as indicated: New propose to use the following strings of Casing and to comment them as indicated: New propose to use the following strings of Casing and to comment them as indicated: New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 15 50 10 10 10 10 10 10 10 10 10 10 10 10 10 1		West		Mandine Massiva	rde end T. 26	Ne , R Ne Ne	NMPM.
If State Land the Oil and Gas Lease is No. If patented land the owner is. Melvin D. Recekhaus et al. Address. 211 Central W., Albuquerque, New Mexico Address. 212 Central W., Albuquerque, New Mexico Me propose to drill well with drilling emipment as follows. Rotary tools using water and made to 4000 and gas to total depth The status of plugging bond, is 10,000,000 blanket bond for John J. The status of plugging bond, is 500,000,000 blanket bond for John J. Drilling Contractor Drilling Contractor New intend to complete this well in the formation at an approximate depth of formation	If State Land the Oil and Gas Lease is No. If patented land the owner is Solvin Do Recekhaus et al. If patented land the owner is Solvin Do Recekhaus et al. Address 211 Central W, Albuquerque, New Mexico Address 211 Central W, Albuquerque, New Mexico We propose to drill well with drilling equipment as follows: Rotary tools using We propose to drill well with drilling equipment as follows: Rotary tools using We propose to drill well with drilling equipment as follows: Rotary tools using We propose to drilling contractor net contracted as yet Drilling Contractor net contracted as yet Drilling Contractor net contracted as yet We intend to complete this well in the sequence of casing and to cement them as indicated: Blue of Hole Size of Casing Weight per Foot New of Second Hand Depth Sacks Cement 12 3/4 10 3/4 20 30 200 150 13 3/4 10 3/4 20 30 200 150 The propose to sequence top of b liner with approximately 200 sax sequence.	If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. Ell Control EW, Albuquerque, New Mexico Rotary tools using We propose to drill well with drilling conjugate depth of the propose to use the following strings of Casing and to complete this well in the as indicated: Bize of Hole Size of Casing We propose to use the following strings of Casing and to comment them as indicated: Bize of Hole Size of Casing We propose to was the following strings of Casing and to comment them as indicated: New propose to use the following strings of Casing and to comment them as indicated: New propose to use the following strings of Casing and to comment them as indicated: New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 15 50 10 10 10 10 10 10 10 10 10 10 10 10 10 1	GIVE LO	OCATION FRO	M SECTION LINI	undesignated	Pletured Chiff	and MIL	County
D C B A Address We propose to drill well with drilling equipment as follows: Rotary tools using water and mad to 40000 and gas to total depth L K J I Drilling Contractor Sants Fo Drilling Contractor net contracted as yet Drilling Contractor net contracted as yet We intend to complete this well in the formation at an approximate depth of formation at an approximate depth of formation at an approximate depth of Sacks Cement Bize of Hole Sise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 25.75 Rev 3000 200	Address 211 Central FW, Albuqueroue, New Maxies Address 211 Central FW, Albuqueroue, New Maxies We propose to drill well with drilling equipment as follows: Rotary tools using water and maxie to 4000 and gas to total depth The tatus of plusging bond is Santa Fe Drilling Contractor net contracted as yet Drilling Contractor net contracted as yet We intend to complete this well in the second Gormation at an approximate depth of formation at an approximate depth of second Hand Sacks Cement We propose to use the following strings of Casing and to cement them as indicated: Blue of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 5/4 10 5/4 22.75 New SOO 200 13 5/4 7 5/5 26.40 New SOO 200 We propose to water to per by liner with approximately 200 sax comen	Address. 211 Central NW, Albuquerque, New Mexico We propose to drill well with drilling component as follows: We propose to drill well with drilling component as follows: Rotary tools using water and mad to 4000 and gas to total depth The status of plugging bond is Santa Fe Drilling Contractor. net contracted as yet Drilling Contractor. net contracted as yet Me intend to complete this well in the formation at an approximate depth of formation a				If State Land the Oil a	nd Gas Lease is No		
We propose to drill well with drilling confipment as follows: **E F G H **L K J I Drilling Contractor	We propose to drill well with drilling conjument as follows: L K J I Drilling Contractor Drilling Contractor We intend to complete this well in the formation at an approximate depth of formatio	We propose to drill well with drilling continent as follows: L K J I Drilling Contractor		1 ch		If patented land the ov	vner is	uerque. New Mo	xiee
The status of plugging bond is Santa Fe L K J I Drilling Contractor	L K J I Drilling Contractor not contracted as yet Drilling Contractor not contracted as yet Drilling Contractor not contracted as yet M N O P We intend to complete this well in the formation at an approximate depth of comments of Casing PBOGRAM We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole Sise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 5/4 10 5/4 32.75 New 300 200 130 7 7/8 3 10.50 New or Second Hand Second Secon	The status of plugging bond is Santa Fo L K J I Drilling Contractor not contracted as yet M N O P We intend to complete this well in the formation at an approximate depth of formation at an approximate depth of salts of Casing and to cement them as indicated: Blise of Hole Blise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 32.75 New 300 200 13 3/4 10 3/4 32.75 New 300 200 15 3/4 10 3/4 32.75 New 300 200 16 3/4 10 3/4 32.75 New 300 200 17 7/8 15 20 15 10 10 10 10 10 10 10 10 10 10 10 10 10	D	C . B		Address		Rotary	tools using
E F G H The status of plugging bond is Santa F Drilling Contractor	L K J I Drilling Contractor net contracted as yet Drilling Contractor net contracted as yet M N O P We intend to complete this well in the formation at an approximate depth of complete this well in the formation at an approximate depth of service of the following strings of Casing and to cement them as indicated: Blize of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 20.40 Hew 300 200 180 7 7/8 3 10.50 Hew 300 200 The status of plugging bond is Santa Fe Drilling Contractor net contract Fe Pictured Cliffs and Wesaverde Fictured Cliffs and Wesaverde Fictured Cliffs and Wesaverde Formation at an approximate depth of second 6200 and 6200 formation at an approximate depth of second 6200 and 6200 Figure 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The status of plugging bonds is Santa Fo L K J I Drilling Contractor Drilling Contractor New intend to complete this well in the formation at an approximate depth of formation at an approximate				We propose to drill well water and	d to 4000 and	gas to total	depth
Drilling Contractor Note the contract of the	Drilling Contractor	Drilling Contractor	E	F G	н	ma	\$10,000.0	O blanket bone	i for John J.
Drilling Contractor Note the contract of the	Drilling Contractor	Drilling Contractor M N O P We intend to complete this well in the sequence of complete this well in the s				Figure A Line	d at Santa Fe		
M N O P We intend to complete this well in the S600 and 6200 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bixe of Hole Bixe of Casing Weight per Foot New or Second Hand Depth Sacks Cement	M N O P We intend to complete this well in the server of formation at an approximate depth of server of the following strings of Casing and to cement them as indicated: Size of Hole	We intend to complete this well in the start of cliffs and Messaverde formation at an approximate depth of start of the propose to use the following strings of Casing and to cement them as indicated: CASING PROGRAM Size of Casing and to cement them as indicated: Bize of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	١,	- P - 1	7	Drilling Contractor	not contracte	d as yet	••••••
We intend to complete this well in the 3600 and 6200 formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 20 10 3/4 20 10 3/4 20 10 3/4 20 200 200	We intend to complete this well in the 3600 and 6200 formation at an approximate depth of 6200 and 6200 formation at an approximate depth of 6200 and 6200 formation at an approximate depth of 6200 and 6200 for 6200 approximately CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole Bize of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 32.75 New 300 200 13 3/4 7 5/5 26.40 New 300 200 7 7/8 10 5/6 10 5/6 1100 New 300 200 We propose to sense 32 top of 5 1 liner with approximately 200 sex coment	We intend to complete this well in the 3600 and 6200 formation at an approximate depth of 6200 Approximately CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 32.78 New 300 200 13 3/4 10 3/4 32.78 New 4000 130 8 3/4 10 3/4 15.50 New 3900-6200 200 We propose to same as top of 5 1iner with approximately 200 sax dement	L	- A	1	Drining Contractor in	*******************************		•
We intend to complete this well in the 3600 and 6200 formation at an approximate depth of Approximately Casing Program We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 20 10 3/4 20 10 10 10 10 10 10 10 10 10 10 10 10 10	We intend to complete this well in the 3600 and 6200 formation at an approximate depth of 3600 and 6200 formation at a section	We intend to complete this well in the 3600 and 6200 formation at an approximate depth of 6200 Approximately CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4 10 3/4 32.78 New 300 200 13 3/4 10 3/4 32.78 New 4000 130 8 3/4 10 3/4 15.50 New 3900-6200 200 We propose to same as top of 5 1iner with approximately 200 sax dement		-		***************************************		and Mille	nd Wessverde
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	М	N C	P P	We intend to complete	e this well in the	1023 April 1	
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole			!	formation at an appro			100
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 3/4" 10 3/4" 32.75 New 300 200 8 5/4" 7 5/5" 26.40 New 4000 180 8 5/4" 7 5/5" 18.20 18.20 3900-6200 200	Size of Hole	Bize of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 200 200 200 32,75 83/4" 75/8" 86,40 Hew 4000 180 3900-6200 200 We propose to squeeze top of 5 g liner with approximately 200 sax dement		/	approximate	CASING			
12 3/4" 10 3/4" 32.75 New 300 200 180 8 3/4" 7 5/6" 26.40 New 3900-6200 200	12 3/4" 10 3/4" 32.75 New 300 200 8 3/4" 7 5/5" 26.40 New 4000 180 7 7/8" 8 2" 18.50 New 3900-8200 200 We propose to squeeze top of 5 2" liner with approximately 200 sex cemen	12 3/4" 10 3/4" 32.75 New 300 200 8 3/4" 7 5/5" 26.40 New 4000 150 7 7/8" 5 15.50 New 3900-6200 200 We propose to squeeze top of 5 2" liner with approximately 200 sex cemen	We	propose to use the		of Casing and to cement	New or Second Hand	Depth	Sacks Cement
8 3/4" 7 5/6" \$6.40 New 4000 150	12 3/4	8 5/4" 7 5/8" 26.40 New 4000 150 7 7/8" 5 2 15.50 New 3900-6200 200 We propose to squeeze top of 5 2" liner with approximately 200 sax demen			Size of Casing	l l			800
8 3/4 3909-6200 200	7 7/8" 5 2" 18.80 New 3900-8200 200 We propose to squeeze top of 5 2" liner with approximately 200 sax cemen	7 7/8" 5 2" 18.80 New 3900-6200 200 We propose to squeeze top of 5 2" liner with approximately 200 sax comen			10 3/5	1		4000	150
7 7/6 to come as top of b to liner with approximately 200 sax comen	We propose to squeeze top of 5 g liner with approximately 200 sax cemen	We propose to squeeze top of 5 g liner with approximately 200 sax comen			N 30	- 18-80	New		
	We propose to advisable we will notify you immediately.	in the place begins advisable we will notify you immediately.	7	7/6	- 40 0000	se too of b	liner with a	proximately 2	OO sax cemen
ADDITIONAL INFORMATION (If recompletion sive full details of property life saverds formations we property to approximately	ADDITIONAL INFORMATION IN THE PROTECTION OF THE WORLD WE PROPOSE TO WE PROPOSE TO WE PROPOSE TO THE PROPOSE THE PR		If o	changes in the ab	ORMATION LIE	recompletion sixt full	defit to Hobert 11.5.	fant.) Mesaverds zone with app	rormations proximately
ADDITIONAL INFORMATION (If recompletion sixt full details of property lies of apply the saverde formations we property to approximately	additional information of the protection and fracturing each some with approximately if productive by perferating and fracturing each some with approximately	if productive by porterating and new gallon at an injection of	If o	changes in the ab	ORMATION LIE	recompletion sixt full	defit to Hobert 11.5.	ofamit.) We save rds zone with app on at an injeg	rormations rormations
ADDITIONAL INFORMATION (If respection time full destination of the propose to describe the first of the propose to describe the propose to the propose	if productive by perforating and inserting and per gallon at an injection of	AA AAA	If c	changes in the about 10 product	OBMATIONALLY	returnition time full to creating and frame pound	fgilfedoctiffs racturing each sand per gall	of and the sever de some with appointment on at an injection	aft.FIVEN
ADDITIONAL INFORMATION (If recomplain the full detail of the order of the propose to some time of the full detail of the control of the propose to some time of the propose to some time of the propose to some time of the propose time of time of the propose time of the propose time of ti	of productive by perfecting and transfer gallon at an injection of the state of the	not less than 40 marrels per minute.	If c AD	changes in the about 10 property of product 10,000 gall ot less the	ve by perf lons water an 40 marr	Tetworkin time full orating and frame and one pound ols per minute	recturing each sand per gall	of and the saverde some with appointment on at an injection	RELEVED
ADDITIONAL INFORMATION (Il recombigion sixt full destil playor of the land of the same with approximately if productive by perferating and fracturing each some with approximately 40,000 gallons water and one pound sand per gallon at an injectified not less than 40 marrels per minute. 3-21	1f preductive by perfecting and the send per gallen at an injective of 40,000 gallons water and one pound sand per gallen at an injective of RILLIVED not less than 40 marrels per minute. 3-21	40,000 gellons velocity per minute. RLLLIVED ARR 21 1957 MAR 21 1957	If c	changes in the about 10 product 10,000 gall ot less the	ons was part on 40 marr	recording the full orating and from pound one pound ols per minute	estimedopering each sand per gall Sincerely yours,	on at an inje	RELEVED
ADDITIONAL INFORMATION (If recomplain the full detail of property in the saverde formations we property by perferating and fracturing each some with approximately 40,000 gallons water and one pound sand per gallon at an injectified not less than 40 marrels per minute. 3-21	1f productive by perfecting and the send per gallon at an injective of 40,000 gallons water and one pound sand per gallon at an injective of RILLIVED not less than 40 perfect per minute. 3-21	40,000 gallons was then 40 larrels per minute. RLLLIVED MAR 21 1957	If c	changes in the about 10 product 10,000 gall ot less the	ons was part on 40 marr	recording the full orating and from pound one pound ols per minute	estimedopering each sand per gall Sincerely yours,	J. Kisner	RELEVED MAR 21 1957
ADDITIONAL INFORMATION (If recomplain six full detail of property in the large of the formations we proposed to be presenting and fracturing each some with approximately 40,000 gallons water and one pound and per gallon at an injection of the following per minute. Approved 3-21, 19.57 Sincerely yours, MAR 21 1957 Except as follows: Subject to Communication six full details of property of the communications of the property of the communications of the co	Approved	Approved	If of AD	changes in the about 10 product 10,000 gal 10 the about 10 as follows:	conversed	recording the full orating and from pound one pound ols per minute	estimedopering each sand per gall Sincerely yours,	J. Kisner	MAR 21 1957 ML CON. COM.
ADDITIONAL INFORMATION (If recompletion sixe full details of property in the same with approximately of property by perferating and fracturing each some with approximately 40,000 gallons water and one pound sand per gallon at an injectified not less than 40 terrels per minute. Approved	Approved	Approved. Except as follows: Subject to Commissions Consideration of Fig. 27 Company or operation. Sincerely yours, Sincerely yours, John J. Bisner (Company or operatofile CON. COM. By Ben Dengan DIST. 3 Coologist	If of AD	changes in the about 10 product 10,000 gal 10 the about 10 as follows:	conversed	recording the full orating and from pound one pound ols per minute	Sincerely yours, By	J. Kisner (Company or Operator)	MAR 21 1967 OIL CON. COM. DIST. 3
Approved	Approved	Approved. Except as follows: Subject to Commissions Consideration CFC as 2 1227 Approved. By Den District Communications regarding well to	If of AD	changes in the about 10 property of the state of the stat	commercial constructions we by part lone water and the construction of the constructio	recombigion tippe full for ting and from pound one pound ols per minute 21, 19, 5,7	Sincerely yours, By	J. Kisner (Company or Operator Ope	MAR 21 1967 OIL CON. COM. DIST. 3
ADDITIONAL INFORMATION (If recompletion sixe full details of property in the same with approximately of property by perferating and fracturing each some with approximately 40,000 gallons water and one pound sand per gallon at an injectified not less than 40 terrels per minute. Approved	Approved	Approved. Except as follows: Subject to Commissions Consideration OIL CONSERVATION COMMISSION Sincerely yours, Sincerely yours, John J. Risner (Company or Operato DIL CON. COM. By Bew Development Send Communications regarding well to	Approve Except	changes in the about 10 product 10,000 gall ot 1000 the control of	commation (16)	recombigion tiposulficenting and from pound one pound ols per minute 21, 19, 5,7	Sincerely yours, By By Cool Position Sens John John Sens John John	J. Kisner (Company or Operator Opinion Communications regard J. Kisner	MAR 21 1957 OIL CON. COM. DIST. 3

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

				_			Date2_	5-57
Operator	John	J. Riener			Lease	Melvin	D. Rusckhaus	et al
Well No.	1	Section_	7	To	wnship	26 Y.	Range 👱	NMPM
Located_	990	Feet Fr	om	Morth	Line,_	700	Feet From	West Line,
-	10 Arribo	•	Con	intv. Nev	w Mexico.	G. L.	Appro Elevation furni	z 7126, will sh corrected
				-			eleva	tion later
Name of	Producing	Formation_	HOSE.	verde	Pool	Blance	Dedicated	Acreage 335.66
	(N	ote: All dist	ances	must be	e from out	er bound	aries of Section	
		e de la companya del la companya de		1				
	.*		1 /				, 	
			<u> </u>				İ	
		and the same of th	<u> </u>	2			<u> </u>	
	g e ^s	and the second second					<u>.</u>	
	<u> </u>	ブーブ	~ +					
		A Property of the State of the			2		1	
			المم	, and the				
			Japan Market			eage ded Mesaverd		LOT AREAS:
	·	//	1	,	1		+	Fractional
	مما		- I	1 ^	,086			Section 6- 1. 59.88 acres
		and the same of th		770	¥ -			2. 41.53
NOTE This secti	ion of	AND SAFARAGE		2			1	3. 41.82
form is to		and the same of th	4	-				Practional
used for a wells only		<u> </u>			7-+		CTURN	Section 7-
werrs only	'	and the second second					RELLEIVED	2. 42.50
	er s	or and the second	j			- (MAR 21 1957	3. 42.66 " 4. 42.82 "
				4			OIL CON. COM.	
						1	DIST. 3	
V	Ļ	CALE: 1"-2000						4
1. Is th		Dual Comp.	? Yes	No_	_· T	his is to	certify that the a	bove plat was
2. If th	a angwar	to Question	lisv	es, are i		repared i lade by m	rom Held notes he or under my s	of actual surveys upervision and
		y completed			he th	at the sa	me are true and	correct to the
		age? Yes			b	est of my	knowledge and l	belief.
Name	Ban Da	negan			D	ate Surve	yed 1-30-57	
Position	Geologis	it			_	Ernest V	. Echohawk	3 / -
Represe	enting Joh	n J. Risa) P		R	egistered	l Professional I evor Rose No e	Engineer and/or

NEW MEXICO OIL CONSERVATION COMMISSION

	Well Lo	cation and/or Gas	Proration Plat	
Operator <u>John J. Ei</u>	sner	Lease	Melvin D.	Date 2-3-57 Reschaus
Well No. 1	Section	Township	26 North	Range 2 West NMPM
Located 990	Feet From Nor	Line,	700	Feet From West Line,
				tion 7117, UNGRADED
Name of Producing Form	ation Prefused	Cliffs Poo	undesigne	of Section) (all of Sec. 7)
	(Note: All distances	must be from oute	er boundaries o	MAR 21 1957 OIL CON. COM. DIST. 3
NOTE This section of form is to be used for gas wells only.			4	Fractional Section -Lot Areas - 1. 42 34 Acres 2 42.50 "" 3. 42.66 "" 4. 42.82 ""
↓	SCALE: 1"=1000'			
2. If the answer to Que dually completed we Yes No Leave Name Resistion Sector 157	Comp. ? Yes. No nestion 1 is yes, are the yells within the dedicate	re any other ed acreage?	from field not under my supe correct to the	tify that the above that we prepared tes of actual surveys made his me or ervision and that the sequence rule and best of my knowledge and believed.
Representing John J. Address Box 1158	Fisher Abriene, Texas		Reg. Lan	Ernest V. Echohawk and Surveyor, N. Mex., Reg. No. 1545

OIL CONSERVAT	ION COMMIS	SSION				
AZTEC DISTRICT OFFICE						
No. Copies Received 5						
DISTR	BUTION					
	NO. FURNISHED					
Operator	1					
Santa Fe						
Proration Office						
State Land Office						
U. S. G. S.	2					
Transporter						
File		V				

.