NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the

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ntlemen:							
				so Matural Gas (or Operator)		
The ele	Da	7 18-22	•			:	M The well
					, Well No 1		
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	West		******************	line of Section	.17, T32N	, R 10W	, NMPM.
IVE LO	CATION	FROM S	ECTION LI	VE)Bla	ecoPool,	Sen Juan	Coun
				If State Land the Oil a	nd Gas Lease is No	50	***************************************
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1			[ll with drilling equipment a		
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X M	N	0	P	We intend to complete	this well in the	Mess Verde fo	rmation
				We intend to complete		Mess Verde fo	rmation
Elev.	6142	OR 61:	52 'DF	We intend to complete formation at an appro- CASING	e this well in the	Mess Verde fo	rmation
Elev.	6142	OR 61:	52 'DF	We intend to complete formation at an approx	e this well in the	Mess Verde fo	rmation
Klev.	6142	GR 61	52 'DF	We intend to complete formation at an appro- CASING of Casing and to cement to Weight per Foot	e this well in the	Mess Verde fo	Sacks Cement
Klev. We pro	6142 to u	GR 615	52 1 DF lowing strings	We intend to complete formation at an approx CASING of Casing and to cement to	e this well in the	Mess Verde 10 5350'	restion
Riev. We pro	6142 to unor Hole	GR 615	52 1 DF lowing strings line of Casing	We intend to complete formation at an appro- CASING of Casing and to cement to Weight per Foot	e this well in the	Mess Verda 10 5350 *	Sacks Cement
Riev. We pro	6142 to pose to u	GR 615	52 TOP lowing strings line of Casing 2 5/8"	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0#	PROGRAM them as indicated: New or Second Hand	Mess Verde fo 5350 ' Depth 170 '	Sacks Cement 125
Riev. We pro	6142 to pose to u	GR 615	52 TOP lowing strings line of Casing 2 5/8"	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0#	PROGRAM them as indicated: New or Second Hand	Mess Verde fo 5350 ' Depth 170 '	Sacks Cement 125
Klev. We pro	6142 to pose to use Hele 3/4 3/4	GR 61	lowing strings size of Casing	We intend to complete formation at an appro- CASING of Casing and to cement to Weight per Foot 36.0#	e this well in the	Mess Verde fo 5350 ' Depth 170 '	Sacks Cement 125
Riev. We pro	opose to unit Hole 3/4" 3/4"	GR 615	lowing strings line of Casing 5/8"	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 36.0#	re this well in the	Depth 170'	Sacks Cement 125 500
Riev. We pro Size of	oppose to use Hole 3/4 3/4 nges in the	e above p	lowing strings like of Casing 2 5/8" I'' Dians become a MATION (If	We intend to complete formation at an appro- CASING of Casing and to cement to weight per Foot 36.0# 23.0#	re this well in the	Depth 170'	Sacks Cement 125 500
Riev. We pro Size of 12 8 If chain	oppose to unit Hele 3/4 3/4 nges in the TIONAL acture	e above p	lowing strings like of Casing 2 5/8" Viana become a MATION (If	We intend to complete formation at an appro- CASING of Casing and to cement to weight per Foot 36.0# 23.0# advisable we will notify your recompletion give full desired Point Look	this well in the	Depth 170'	Sacks Cement 125 500
Riev. We pro Size of 12 8 If chan ADDIT	opose to unit Hole 3/4 3/4 Inges in the TIONAL acture 2 W/2 6	e above profit the Confidence of Section 1	lowing strings line of Casing 5/8" Class become a MATION (If Liff House Lion 17 1:	We intend to complete formation at an appro- CASING of Casing and to cement to weight per Foot 36.0# 23.0#	this well in the	Depth 170'	Sacks Cement 125 500
Elev. We pro Size of 12 8 If chain ADDIT free	opose to use Hole 3/4 3/4 nges in the TIONAL cture W/2 color=Fe	e above profit the Company (W/2	lowing strings lise of Casing 5/8" Characteristics MATION (If Lift House Lice 17 1: 2 W/2)	We intend to complete formation at an appro- CASING of Casing and to cement to weight per Foot 36.0# 23.0# advisable we will notify your recompletion give full desired Point Look	re this well in the	Depth 170'	Sacks Cement 125 500
Riev. We pro Size of 12 8 If chan ADDIT	opose to use Hele 3/4" 3/4" nges in the TIONAL Acture W/2 (c) c) c) c) c) c)	e above properties (W/2)	lowing strings line of Casing 2 5/8" Dians become a MATION (If Liff House Lich 17 1: 2 W/2) W/2)	We intend to complete formation at an appro- CASING of Casing and to cement to weight per Foot 36.0# 23.0# advisable we will notify your recompletion give full desired to the complete of th	re this well in the	Depth 170' 4740'	Sacks Cement 125 500
Riev. We pro Size of 12 8 If chan ADDIT	opose to use Hole 3/4" 3/4" nges in the TIONAL Acture W/2 (c) ker-Fe 078655	e above properties (W/2)	lowing strings line of Casing 2 5/8" Dians become a MATION (If Liff House Lich 17 1: 2 W/2) W/2)	We intend to complete formation at an appro- CASING of Casing and to cement to weight per Foot 36.0# 23.0# advisable we will notify your recompletion give full desired Point Look	re this well in the	Depth 170' 4740'	Sacks Cement 125 500 Company
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We pro state of 12 8 If chan ADDIT free Dec SF pproved xcept as for	opose to use Hele 3/4" 3/4" nges in the TIONAL acture 2 W/2 College of the Tional	e above properties (W/2)	lowing strings lowing strings line of Casing 2 5/8" Victory Sians become a MATION (If Liff House Lich 17 1: 2 W/2) W/2)	We intend to complete formation at an appro- CASING of Casing and to cement to the second sec	re this well in the	Depth 170' 4740: Matural Cas Company of Operator	Sacks Cement 125 500 Desert to sand-o
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