NEW MEXICO OIL CONSIMINATION COMMISSION Sonta Fe, New Mexico

NOTICE OF INTENTION TO DRILL

				os Angeles 17, Cali:			
		ION CO	MMISSION				
tlemen:							•
				r intention to commence the . MACKIE			
aDoni	ol Twe	oatmont	Compone	Company o	r Operator) HMB#/		
SDEATT	ET TIIA	esument	(Lease)		, Well No.1	, inA	
tcd	660	fc	et from the.	North		line and 660	feet from
				'ine of Section		· ·	•
VE LO	CATION	FROM	SECTION L	INE) Wildcat	· ·		
				If State Land the Oil and			
D	С	В	.0	If patented land the own		•	•
	Č			Address Cimar			
				We propose to drill well			
E	F	G	H				
	•			The status of plugging b	ond is		*******************
	17	T	•				***************************************
L	K	J	1	Drilling Contractor	Collier Drillin	•	
L	K	J	1	Drilling Contractor	Collier Drillin	·	
L M	K N	J	I P	Drilling Contractor	Collier Drillin		
				Drilling Contractor	Collier Drillin	kota or Pennsylv	zanian
				We intend to complete the formation at an approximation at an approximation at the complete the formation at the complete	Collier Drillin	kota or Pennsylv	zanian
м	N	0	P	Drilling Contractor	his well in the 32	kota or Pennsylv	zanian
M We pro	N	O ase the fol	P	We intend to complete the formation at an approximation of the complete the formation at the complete the	his well in the 32	kota or Pennsylv	zanian
M We pro	N popose to u	O ase the fol	P Clowing string	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Feet	his well in the 26 mate depth of 36 ROGRAM em as indicated: New or Second Hand	ekota or Pennsyl 200	Zanian fo
M We pro	N oppose to use Hole	O see the fol	P llowing string	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Feet	his well in the 22 mate depth of 32 ROGRAM rm as indicated:	ekota or Pennsylv 200	zanian k
M We pro	N oppose to use Hole	O see the fol	P Blowing string Street Casing 3 3/8"	We intend to complete the formation at an approximation of Casing and to cement the Weight per Foot	his well in the	Pennsylv 200 Perh 2001 Iproxe	Sech Count as required
M We pro	N oppose to use Hole	O see the fol	P Blowing string Street Casing 3 3/8"	We intend to complete the formation at an approximation of Casing and to cement the Weight per Foot	his well in the	Pennsylv 200 Perh 2001 Iproxe	Zanian Sedo Centel as required
We prosted to the state of the	N oppose to use Hale	O see the fol	P Clowing string Size of Castas 3 3/8" 8"	We intend to complete the formation at an approximation of Casing and to cement the Weight per Foot	his well in the	Pennsylv 200 Perh 2001 Iproxe	Secto Course as required
M We prosted to the p	N popose to use of Bele	O see the fol	P Clowing string Size of Castas 3 3/8" 8"	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot \[\frac{50\text{i}^2}{28\text{i}^2} \]	his well in the	Pennsylv 200 Perh 2001 Inroxe	Sedo Come as required
M We prosted to the p	N popose to use of Bele	O see the fol	P Blowing string Size of Castag 3 3/8 8	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot \[\frac{50\text{i}^2}{28\text{i}^2} \]	his well in the	Pennsylv 200 Perh 2001 Inroxe	sedo Cenet
M We prosted to the p	N popose to use of Bele	O see the fol	P Blowing string Size of Castag 3 3/8 8	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot \[\frac{50\text{i}^2}{28\text{i}^2} \]	his well in the	Pennsylv 200 Perh 2001 Inroxe	Sedo Ceret as required
M We prosted to the p	N popose to use of Bele	O see the fol	P Blowing string Size of Castag 3 3/8 8	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot \[\frac{50\text{i}^2}{28\text{i}^2} \]	his well in the	Pennsylv 200 Perh 2001 Inroxe	Secto Count as required
M We prosted to the p	N popose to use of Bele	O see the fol	P Blowing string Size of Castag 3 3/8 8	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot \[\frac{50\text{i}^2}{28\text{i}^2} \]	his well in the	Pennsylv 200 Perh 2001 Inroxe	zanian Sedo Censt as required
We prosect the state of the sta	N oppose to use Hale	O see the fol	P clowing string Size of Castag 3 3/8" 8" clans become	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot 50% 28% advisable we will notify you	his well in the	Pennsylv 200 Perh 2001 Inroxe	Sach Count as required
M We proved	N popose to the Hole of Hole o	o ise the following above property information in the same above property i	P clowing string Size of Casing 3 3/8" 8" clans become MATION	We intend to complete the formation at an approximation at an approximation of Casing and to cement the Weight per Foot 50% 28% advisable we will notify you 19	his well in the	Pennsylv 200 Perh 2001 Inroxe	as required
M We proved	N popose to 1 of Hote .!! Inges in the	ase the following above property in FORM	P Illowing string Size of Casting 3 3/8" 8" Polans become MATION 6.1956	Drilling Contractor We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 50% 28% advisable we will notify you 19	his well in the	Pennsylv 200 Perh 2001 Inroxe	Sech Count as required
M We proved	N popose to 1 of Hote .!! Inges in the	ase the following above property in FORM	P clowing string Size of Casing 3 3/8" 8" clans become MATION	Drilling Contractor We intend to complete the formation at an approximation at an approximation of Casing and to cement the weight per Foot 50% 28% advisable we will notify you 19	his well in the	Peth 200 Peth 200 Prox. 3200 Prox.	as required
M We proved	N popose to use Hele III Inges in the FIONAL Dillows: AT LEA	AUG. AUG. AUG. AUG. AUG. AUG. AUG. AUG.	P Illowing string Size of Casting 3 3/8" 8" Polans become MATION 6.1956 CA CASTA OF MARKS FOOT IN	Drilling Contractor We intend to complete the formation at an approximation at an approximation of Casing and to cement the second sec	his well in the	Peth 200 Peth 200 Prox. 3200 Prox.	as required
M We proved	N popose to use Hele III Inges in the FIONAL Dillows: AT LEA	AUG. AUG. AUG. AUG. AUG. AUG. AUG. AUG.	P Illowing string Size of Casting 3 3/8" 8" Polans become MATION 6.1956 OF MINES FOOT IN	Drilling Contractor We intend to complete the formation at an approximation at an approximation of Casing and to cement the second sec	his well in the	Depth 2001 Inrox. 32001 Inrox.	As required

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

		Well Location and	d/or Gas Proration	Plat	0-120		
Operator ORRI		ELEN S. MACKTE	Lease Mc Doniel	Date_Au	gust 7, 1956		
#MB 41		TIPH D. INCILLE		re e			
Well No. 1 1	Section			Range 18 E	NMPN		
Located 660	South Feet R	of Kom North	Line, 660 West	Feet XXXX of	East Lin		
Colfax		County, New 1	Mexico. G. L. El	levation <u>6891</u>	<u> </u>		
Name of Produc	ing Formation_	None	Pool Wildcat	Dedicated A	creage Fee		
	(Note: All dis	tances must be f	rom outer boundari	es of Section)			
		1					
		1	1	0			
		1					
		+	 -				
			i				
	·	1					
		1					
		; 		.	•		
		+					
		!					
			İ				
		1					
		 					
			1	,V			
				·	i v		
		i	i I		•		
į			į				
i. Is this Well a	SCALE: 1"=1000' Dual Comp. ?	Yes No .	This is to see				
			This is to certi	<pre>iy that the aboviation</pre>	e plat was		
If the answer any other dual	to Question 1	is yes, are there	made by me or	under my supe	rvision and		
dedicated acre	age? Yes	No	that the same a best of my know	re true and con ledge and beli	rect to the		
Name_ORRIS R. II	TOUTH OF THE PARTY OF	III.CETP					
Position Goorgi	01'	• TWOKTE		Date Surveyed August 7, 2056			
opresenting 3			Registered Pro	ofessional Engi	ncer and/or		
1. MILEDO JULY	Bulstone March Ta	and the contract of the contract of	Land Surveyer	<i>it</i> 1	<u></u>		