## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

	Commissio	on.	If State Lan	d submit 6 Copies At	d following approval. See tach Form C- 128 in tri	plicate to first 3	copies of form			
	ALG: 5	,	(Piace)	***************************************	Kove	(Date)				
L CONS	ERVATIO	ON CO	MMISSION							
NTA FE	, NEW M	EXICO	ı							
ntlemen:										
You ar	e hereby :	notified	that it is our i	ntention to commence th	ne Drilling of a well to be	known as				
				,	or Operator)					
Fanny	HIL	•••••	/* an an	***************************************	, Well No 1	, in	<b>J</b> The			
ated	South	10	et from the	line of Section	10 <sub>, T</sub> 24N	D 2V	NMPM			
TVE IO			SECTION LIN		liffs Pool,					
IVE LU	CATION	TROM	SECTION LIP	•	and Gas Lease is No					
			<del></del>		wner is A. G. Jo					
D	C	В	A		mirith. Now Mexico					
-	_	_	- <del>-</del>		ll with drilling equipment a					
	<u> </u>				il with drilling equipment a					
E	F	G	н		bond is On Sile					
	<del>                                     </del>									
1	*	7	,			243 avr Dud 374 v.a. Gamanur				
	K	J	I Drilling Contractor Flooger-Riley Drilling Company  271 Meedons Building							
L										
L		<u></u>		•	271 Meedows Build	ing				
L M	N	0	P		271 Meedows Build Dallas, Texas	ing				
		0	P	We intend to complete	27) Meadows Build Dallas, Texas  e this well in the Pict	ing ared Gliffe				
		0	P	We intend to complete formation at an appro	271 Meadows Build  Ballas, Texas  e this well in the Pict  eximate depth of 3700	ing ared Gliffe				
М	N			We intend to complete formation at an appro	27) Meedows Build Dallas, Texas  e this well in the Pict eximate depth of 2700 PROGRAM	ing ared Gliffe				
M We pro	N	se the fo		We intend to complete formation at an appro CASING of Casing and to cement	271 Meedows Build Dallas, Texas  e this well in the Plot eximate depth of 2700 PROGRAM them as indicated:	ared Cliffs				
M We pro	N opose to u	se the fo	llowing strings	We intend to complete formation at an appro  CASING of Casing and to cement  Weight per Foot	271 Meedows Bulld Bullas, Texas  e this well in the	ured Cliffs Depth	Sacks Cemes			
M We pro	N opose to u	se the fo	allowing strings Size of Casing 8 5/8*	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot	271 Meedons Balld Dallas, Texas  e this well in the Plot eximate depth of 2700 PROGRAM them as indicated:  New or Second Hand Second Hand	Depth	Sacks Cemes			
M We pro	N opose to u	se the fo	llowing strings	We intend to complete formation at an appro  CASING of Casing and to cement  Weight per Foot	271 Meedows Bulld Bullas, Texas  e this well in the	ured Cliffs Depth	Sacks Cemen			
M We pro	N opose to u	se the fo	allowing strings Size of Casing 8 5/8*	We intend to complete formation at an appro CASING of Casing and to cement Weight per Foot	271 Meedons Balld Dallas, Texas  e this well in the Plot eximate depth of 2700 PROGRAM them as indicated:  New or Second Hand Second Hand	Depth	Sacks Cemes			
M We prosize of 122	N opose to u of Hole	se the fo	slice of Casing  8 5/8* 5 1/2*	We intend to complete formation at an appro  CASING of Casing and to cement  Weight per Foot  296	271 Meedons Build Bullas, Texas  e this well in the Pict eximate depth of 2700 PROGRAM them as indicated:  New or Second Hand Second Hand Here	Depth	Sacks Cemer			
M We prosted to the state of th	N opose to u of Hole 7/8*	se the fo	slice of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro CASING of Casing and to cement  Weight per Foot  29f 14f  advisable we will notify year	271 Meedows Bulld  Dallas, Texas  e this well in the	Depth 350 3700	Sacks Cemer			
M We prosted to the state of th	N opose to u of Hole 7/8*	se the fo	slice of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro CASING of Casing and to cement  Weight per Foot  29f 14f  advisable we will notify year	271 Meedons Build Bullas, Texas  e this well in the Pict eximate depth of 2700 PROGRAM them as indicated:  New or Second Hand Second Hand Here	Depth 350 3700	Sacks Cemes 250 300			
M We prosted to the state of th	N opose to u of Hole 7/8*	se the fo	slice of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro CASING of Casing and to cement  Weight per Foot  29f 14f  advisable we will notify year	271 Meedows Bulld  Dallas, Texas  e this well in the	Depth 350 3700	8acks Cemes 250 300			
M We prosted to the state of th	N opose to u of Hole 7/8*	se the fo	slice of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro CASING of Casing and to cement  Weight per Foot  29f 14f  advisable we will notify year	271 Meedows Bulld  Dallas, Texas  e this well in the	Depth 350 3700	Sacks Cemen 250 300			
M We prostate of the state of t	N opose to u of Hole 7/8*  inges in th	se the fo	size of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro CASING of Casing and to cement  Weight per Foot  29  14  14  devisable we will notify ye recompletion give full devised to the complete state of the compl	271 Meedows Bulld  Dallas, Texas  e this well in the Plot eximate depth of 2700  PROGRAM them as indicated:  New or Second Hand  Second Hand  New  ou immediately.  letails of proposed plan of v	Depth 350 3700	8acks Cemes 250 300			
M We prosect the state of the s	N opose to u of Hole 7/88	se the fo	size of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro CASING of Casing and to cement  Weight per Foot  29  14  14  devisable we will notify ye recompletion give full devised to the complete state of the compl	271 Meedows Bulld  Dallas, Texas  e this well in the	Depth 350 3700	8acks Cemes 250 300 26 356 20 356			
M We proved	N opose to u of Hole  7/8**  Inges in th	se the fo	Bize of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro  CASING of Casing and to cement  Weight per Foot  29f  14f  advisable we will notify ye recompletion give full described to the second secon	271 Meedows Bulld Bullas, Texas  e this well in the	Depth 350 3700  work.)  Carpet	8acks Cemes 250 300 26 356 20 COM.			
M We proved	N opose to u of Hole  7/8**  Inges in th	se the fo	Bize of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro  CASING of Casing and to cement  Weight per Foot  29f  14f  advisable we will notify ye recompletion give full described to the second secon	271 Meedows Bulld Bullas, Texas  e this well in the	Depth  350 3700  work.)  Oil (Company or operator)	8acks Cemes 250 300 26 356 20 COM.			
M We proved	N opose to u of Hole  7/8**  Inges in th	se the fo	Bize of Casing  8 5/8* 5 1/2*  plans become a	We intend to complete formation at an appro  CASING of Casing and to cement  Weight per Foot  29f  14f  advisable we will notify ye recompletion give full described to the second secon	271 Meedows Build Bullas, Texas  e this well in the	Depth  350 3700  work.)  Oll (	250 300 26 356 20 356 20 COM.			
M We proved	N opose to u of Hole  7/8  Inges in th OTIONAL follows:	e above INFOR	Bize of Casing  8 5/8* 5 1/2*  plans become a MATION (If	We intend to complete formation at an appro CASING of Casing and to cement  Weight per Foot  29f  14f  14f  Advisable we will notify your recompletion give full described by the fore product to be fore product to	271 Meedows Build  Dallas, Texas  e this well in the	Depth  350 3700  work.)  Oll (	Sacks Cerner  250 300  EVED 26 356 CON. COM. DIST. 3			
M We proved  If cha ADDI  Approved  Except as 1500 per 6500 per 65	opose to u of Hole  7/8  Inges in th OTIONAL	e above INFOR	Bize of Casing  8 5/8* 5 1/2*  plans become a MATION (If  Commun Sec. 10	We intend to complete formation at an appro CASING of Casing and to cement  Weight per Foot  29f  14f  14f  Advisable we will notify your recompletion give full described by the fore product to be fore product to	271 Mendows Bulld  Dallas, Texas  e this well in the	Depth  350 3700  work.)  Oll (	Sacks Cemes  250 300  EVED 26 356 CON. COM. DIST. 3			

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

## Well Location and/or Gas Proration Plat

Operator	Magnolia	Petroleum	Company	Lease	Fanny Hi		November	
Well No	One (1)	_ Section	10	Township	57 N	Range	2 W	NMPM
Located	1650	Feet From	Fast	Line,_	1650	Feet From_	South	Line
	Ri	o arriba	_County, New	Mexico.	G. L. Elevati	on		
Name of Pro	ducing Formation	on Picture	ed Cliffs_	Pool	Lindrith F	<u>ield</u> Dedicate	ed Acreage	80
(Note:	All distances	must be from (	outer boundari	es of Section)				
	† !			 				
	1			ļ !		1	PENTE	
	1					RI	TITIACE	'\
						NC	N 28 356	
	# 					OIL	CON. CO	•/
	† †			1				
	1			† !				
	 		Mag	olia Pat		S	icale: 1" =	1000'
	! !			co.				
	ı			Loc.#1 #			LEGEND	
					1650	Allocated Acreage		
						Lease		
	r !					Boundry	/////	//////
	1			4 3				
	1		Fan	ny titl				
L	- DI C 3	V		7//////////////////////////////////////				
If the answ	a Dual Comp.? er to Question is deted wells wit	l is yes, are t	here any othe	field r supe	notes of actua	hat the above pla il surveys made t it the same are tr ge and belief.	y me or unde	rmy
Yes	No	SM 11					الاستون	
	sistent Dis				Surveyed N	ovember 16	1956	
presenting	Magnolia Per	trolous Co				ional Engineer a	we	

21 UFFICE	
To My	Proceedings
Y Albana	
-	To have been
	1 - 1-3
	<del></del>
-	