N.H.O.C.C. International 2. Marchy 1403 1 File

By UMI

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

Address 1997 N. Dustin, Farmington, New Herrico

NOTICE OF INTENTION TO DRILL

X	armingt	en _e No	w. Mansion		3-9-61				
	SERVATIO		(Place) IMISSION		(Date)				
lemen:									
	re hereby n			mmal Oll Corp.	e Drilling of a well to be	known as	•••••		
Mortin			Mortin		, Well No.	, in	O The w		
. d	996		(Lease)				Jnit)		
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Æ LO			ECTION LIN		Pool,				
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D	C	В	A		confield, New Mari				
					l with drilling equipment as				
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M	N	0	7 P			OIL	CON COM / DIST, 3		
				We intend to complete	this well in the Dak	OIL	CON. COM /		
				We intend to complete		OIL	CON. COM /		
М	N	0	P	We intend to complete	this well in the 65 cimate depth of 65	OIL	DISI, 3		
M We pr	N	O lee the foll	P	We intend to complete formation at an approx	this well in the 65 cimate depth of 65	OIL.	CON. GOM/ DISY, 3		
M We pr	N Propose to us	O lee the foll	P lowing strings	We intend to complete formation at an approx CASING CASING CASING Weight per Foot	this well in the Second Hand	Depth 250	CON. GOM DISY. 3 Sacks Cement		
M We pr	N opose to us	O lee the foll	P lowing strings of	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the 68 kimate depth of 68 PROGRAM hem as indicated:	OIL.	CON. GOM/ DISY, 3		
M We pr	N ropose to us	O lee the foll	P lowing strings of Casing	We intend to complete formation at an approx CASING CASING CASING Weight per Foot	this well in the Second Hand	Depth 250	CON. GOM DISY. 3 Sacks Cement		
M Ve pr	N ropose to us	O lee the foll	P lowing strings of Casing	We intend to complete formation at an approx CASING CASING CASING Weight per Foot	this well in the Second Hand	Depth 250	CON. COM DIST. 3.		
M We pr	N opose to us of Hole	o e the foll	P lowing strings of Casing Size of Casing Casing Casing	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 24.0 9.5 & 11.5	this well in the 68 kimate depth of 68 PROGRAM hem as indicated: New or Second Hand Here Item	Depth 250 6800	CON. COM DIST. 3 Backs Cement		
M We pr	N oppose to us of Hole 22 nages in the	o e the following a shower process in the sh	P lowing strings of Size of Casing 8-5/8 class become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 24.0 9.5 11.5 dvisable we will notify yo recompletion give full de	this well in the	Depth 250 6800	CON. GOM DIST. 3 Sacks Cement 200		
M We pr	N oppose to us of Hole 22 nages in the	o e the following a shower process in the sh	P lowing strings of Size of Casing 8-5/8 class become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 24.0 9.5 11.5 dvisable we will notify yo recompletion give full de	this well in the 68 kimate depth of 68 PROGRAM hem as indicated: New or Second Hand Here Item	Depth 250 6800	CON. GOM DIST. 3 Sacks Cement 209		
M We pr	N oppose to us of Hole 22 nages in the	o e the following a shower process in the sh	P lowing strings of Size of Casing 8-5/8 class become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 24.0 9.5 11.5 dvisable we will notify yo recompletion give full de	this well in the	Depth 250 6800	CON. GOM DIST. 3 Sacks Cement 209		
M We pr	Nopose to us of Hole 22 7-7/8 inges in the	e above p	P lowing strings of Size of Casing 8-5/8 class become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 24.0 9.5 • 11.5 dvisable we will notify your recompletion give full do	this well in the 68 kimate depth of 68 PROGRAM hem as indicated: New or Second Hand New 100 Now immediately. etails of proposed plan of w	Depth 250 6800	CON. GOM DISY. 3 Sacks Cement		
M We pr	N oppose to us of Hole 24 7-7/8 inges in the ITIONAL Selects	e above p	P lowing strings of Size of Casing 8-5/8 class become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 24.0 9.5 • 11.5 dvisable we will notify your recompletion give full do	this well in the 68 PROGRAM hern as indicated: New or Second Hand Move The 100,000 Sincerely yours,	Depth 250 6800	CON. GOM DIST. 3 Sacks Cement 209		
M We pr	opose to us of Hole 23 7-7/8 Inges in the	o te the following above property in the latest the following in the latest the latest the latest the latest the following in the latest t	P lowing strings of Casing 8-5/8 class become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 24.0 9.5 * 11.6 dvisable we will notify your recompletion give full do not for the with 100.00	this well in the 68 kimate depth of 68 PROGRAM hem as indicated: New or Second Hand New immediately. etails of proposed plan of w	Depth 250 6800	Sacks Cement		
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M We pr	opose to us of Hole 23 7-7/8 Inges in the ITIONAL Beleats follows:	e above p	P lowing strings of Casing 8-5/8 class become a MATION (If	We intend to complete formation at an approx CASING: Of Casing and to cement to Weight per Foot 24.09 9.5 * 11.6 dvisable we will notify you recompletion give full do not follow the will not follow the	this well in the	Depth 250 6800 /ork.) /ork.) /ork.) /ork.) /ork.) /ork.) /ork.) /ork.)	Sacks Cement 200 300		
M We pr	opose to us of Hole 2 7-7/8 unges in the TIONAL Selectif	e above p INFORM	P lowing strings of Size of Casing Size of Casing Size of Casing Additional Casing Residual Casing Res	We intend to complete formation at an approx CASING: of Casing and to cement to Weight per Foot 24.0 9.5 • 11.5 dvisable we will notify you recompletion give full do not follow the following f	this well in the	Depth 250 6800	Sacks Cement 200 300		

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

perator_INTERNATION	IAL OIL COMPAN		Lease	_ Lease			
Vell No Un	it Letter	_ Section34	T	ownship	Range 11W	NMPI	
ocated 990			_				
ounty San Juan lome of Producing Fore							
_	Annual Section				Province Mile Consumer		
. Is the Operator the	only owner* in th	e dedicated acre	eage outline	ed on th e pl	at below? Yes No		
•					ers been consolidated by commun be of Consolidation		
3. If the answer to qu	estion Two is "N	o," list all the	owners and	l their resp	ective interests below:		
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					MAR 9 1961		
ECTION B.	ê.				OIL CON COM	J	
					DIST. 3	j.	
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	SEU.	34					
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					tion shown on the plat in S was ployed from this ote	ect een	
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					my knowledge and balls		
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		-0	1		FARMINGTON, NEW MEX		
	,	66	į		C. J. Soton	£	
					REGISTERED ENGINEER I) R	
					Certificate No. 3084		