NL MEXICO OIL CONSERVATION COM. SSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drifting 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 Commission.

OH CON		a waterest w	eniso	••••	1	Septemb er 13, 1	.954
-corr	NSERVATIO	ON COM	(Place)		***************************************	(Date)	
	FE, NEW M						
Gen tlemer							
	are hereby i			intention to commence the (Continental Ci	Drilling) (IIIII) 1 Company	of a well to be kn	own as
	Anderson	Ranel	n Unit	(Company or c	Operator)	. 18	;
	1990	_				(1	Unit) The well .
ocated	East	teet	from the	South	6 6/4	line and	60 feet from th
GIVE I	OCATION 1	EDOM CI	POTION 11	line of Section	Z T LOS	3 , R 32E	, NMPM.
OX VL D	CONTION	CKOM 51	ECTION LI	If State Landah O'l 14	Pool,	1.54	
				If State Land the Oil and O If patented land the owner	Jas Lease is No		
D	С	В	A	Address	, 15	***************************************	
				We propose to drill well wi	th drilling equipment	as follows: Rotar	v
E		G	н				
_			*1	The status of plugging bon			
L	K	Į	I	Drilling Contractor			
							•••••
М	N	0	P				
				We intend to complete this	well in the	Wolfcamp	
		l'al	G+	formation at an approximat	te depth of	m*no	feet.
We pr	opose to use	**	12.00	CASING PRO of Casing and to cement them	GRAM as indicated:		
1		1	e of Casing		New or Second Hand	Donath	1
	of Hole	Size				Depth	Sacks Cement
	of Hole		3/8*	AA	33 Co.	600	aen
	of Hole	13	3/8*	48# 32#	News News	600s	250
	of Hole	13 8	5/80	32#	New	42001	250 3775
	of Hole	13 8			New New	4200°	
Size o	nges in the a	13 8 5 45	1/2" 1/2" 1/2"	32# 17# (13-90) 15.5#(J-95) dvisable we will notify you im	New New Mess	7700°) 2700°)	3775 625 masks overall used o
Size o	nges in the a	13 8 5 45	1/2" 1/2" 1/2"	32# 17# (13-90)	New New Mess	7700°) 2700°)	3775 625 Baoks
Size o	nges in the a	13 8 5 above plan NFORMA	1/2 ⁿ 1/2 ⁿ ns become action (If 1/2 ⁿ	32# 17# (13-90) 15.5#(J-95) dvisable we will notify you im	New New Mess	7700°) 2700°)	3775 625 sacks overall used o
Size o	nges in the a	13 8 5 above plan NFORMA	1/2" 1/2" ns become action (If	32# 17# (P=90) 15.5#(J=55) dvisable we will notify you imprecompletion give full details	Men New Mediately. mediately. of proposed plan of	4200° 1400°) 5900°)	3775 625 sacks overall used o
Size o	nges in the a	13 8 5 above plan NFORMA	1/2 ⁿ 1/2 ⁿ ns become action (If 1/2 ⁿ	32# 17# (13-90) 15.5#(J-55) dvisable we will notify you imprecompletion give full details 17#(J-55)	Men New Men Men Men of proposed plan of New	4200° 34,00°) 5900°) work.)	3775 625 sacks overall used o
If char ADDI	nges in the a	13 8 5 above plan NFORMA	1/2" 1/2" ns become action (if 1/2" 1/2"	32# 17# (11-80) 15.5#(J-55) dvisable we will notify you imprecompletion give full details 17#(J-55) 17#(N-80)	Men New Men Men Men of proposed plan of New	4200° 34,00°) 5900°) work.)	3775 625 masks overall used o
If char ADDI	nges in the a	13 8 5 above plan NFORMA	1/2" 1/2" ns become action (if 1/2" 1/2"	32# 17# (13-80) 15.5#(J-55) dvisable we will notify you imprecompletion give full details 17#(J-55) 17#(N-80)	mediately. of proposed plan of New Sincerely yours,	4200° 34,00°) 5900°) work.)	3775 625 sacks overall used of 1/2"
If char ADDI	nges in the a	13 8 5 above plan NFORMA	1/2" 1/2" ns become action (if 1/2" 1/2"	32# 17# (13-80) 15.5#(J-55) dvisable we will notify you imprecompletion give full details 17#(J-55) 17#(N-60)	mediately. of proposed plan of New New Sincerely yours,	4200° 1400°) 5900°) work.) 7400°) 10,100°)	3775 625 sacks overall used o 5 1/2"
If char ADDI	nges in the a	13 8 5 above plan NFORMA	1/2" 1/2" ns become action (if 1/2" 1/2"	32# 17# (13-80) 15.5#(J-55) dvisable we will notify you imprecompletion give full details 17#(J-55) 17#(N-60)	mediately. of proposed plan of New New Sincerely yours, Cont.	4200° 1400°) 5900°) work.) 7400°) 10,100°)	3775 625 sacks overall used o 5 1/2*
If char ADDI	nges in the a	13 8 5 above plan NFORMA	1/2" 1/2" ns become action (if 1/2" 1/2"	32# 17# (12-80) 15.5#(J-55) dvisable we will notify you imprecompletion give full details 17#(J-55) 17#(N-30)	Men New mediately. of proposed plan of New New Sincerely yours, Contact By	work.) 7400') 10,100') Inental Oil Com (Company or operator) rict Superinten	525 sacks overall used o 5 1/2"
If char ADDI	nges in the a	13 8 5 above plan NFORMA	1/2" 1/2" ns become action (If 1/2" 1/2"	32# 17# (13-80) 15.5#(J-55) dvisable we will notify you imprecompletion give full details 17#(J-55) 17#(N-60)	mediately. of proposed plan of New New Sincerely yours, Contact By	4200° 1400°) 5900°) work.) 7400°) 10,100°)	3775 625 sacks overall used o 5 1/2"
Size o	nges in the a	13 8 5 above plan NFORMA	1/2" 1/2" ns become action (If 1/2" 1/2"	32# 17# (13-40) 15.5#(J-55) dvisable we will notify you imprecompletion give full details 17#(J-55) 17#(N-80)	mediately. of proposed plan of New New Sincerely yours, Contact By	work.) 7400') 10,100') inental Oil Com (Company or operator) rict Superinten ommunications regardin	3775 625 sacks overall used o 5 1/2"