Address 158 Petroleum Center Building Farmington, New Mexico

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NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe. New Mexico

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

	Commissio			-			3 copies of form c_101
						(Date)	17, 1965
	E, NEW M		MISSION				
lcmen:							
You as	re hereby	notified t			e Drilling of a well to		
				(Coming).	or Opening (r)		
	P	JERTO	CHIQUITO	unit 9	, Well No4-4	, in	D The well is
ted							715 feet from the
					9 т 26		
						•	iba County
				•	•		
~	1	<u> </u>		If patented land the ov	vner is	nao Eturria	38
X D	C	В	Α	Address	Parky	iew. New Me:	Kico
				We propose to drill wel	l with drilling equipmen	t as follows:Rota:	ry tools from
E	F	G	н		otal depth		
_	. 6	•	The status of plugging	bond isOn.	file	COUNTY	
				***************************************			ZCI FIVEN X
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L	K	J	1	Drilling Contractor	Loff	and Bros.	S[PLIATO]
ı.	K	J	1	•	Loff		RLULIVED NAR18 1965
<u>г.</u> 	K N) O	7 P				MAR 18 1965
				We intend to complete	this well in the	Golden \	OIL CON. COI
				We intend to complete formation at an approx	this well in the	Golden \	MAR 18 1965 OIL CON. COM.
M	N	0	P	We intend to complete formation at an approx	this well in theximate depth of	Golden \	OIL CON. COI
M We pr	N	O see the fo	P	We intend to complete formation at an approx	this well in theximate depth of	Golden \	OIL CON. COI
M We pr	N ropose to u	O se the fo	P llowing strings of Sise of Casing	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the	2500 Depth	OIL CON. COINT. 3 feet.
M We pr	N ropose to u of Hole	O se the fo	P	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 32.75#	this well in the	2500 Depth	Backs Cement Circulated
M We possible Size	ropose to u	O see the fo	P Illowing strings of Size of Casing 0-3/4 ** 7 **	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 32.75#	this well in the	2500 Depth 100' 1500'	Backs Cement Circulated 150
M We possible Size	N ropose to u of Hole	O see the fo	P Illowing strings of Size of Casing 0-3/4	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 32.75#	this well in the	2500 Depth	Backs Cement Circulated
M We po Size 1 9-7 6-1	ropose to use of Hole 5 H /8 H	0 see the fo	P Illowing strings of Size of Casing 0-3/4 7 1/2 1 11ner	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 32.75#	this well in the	2500 Depth 100' 1500'	OIL CON. COMMENT OF THE PROPERTY OF THE PROPER
M We possible of the second of	ropose to use of Hole 5 H 7/8 H -/4 H anges in the	se the fo	P Illowing strings of Size of Casing 0-3/4 7 1/2 1 liner plans become adv	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75# 20# 15.5#	this well in the	2500 Depth 100' 1500-2500'	OIL CON. COMMISSION OF COL. Sacks Cement Circulated 150
M We possible 1 9-7 6-1 If cha	ropose to use of Hole 5 H /8 H /4 H anges in the	ose the fo	P Illowing strings of Size of Casing 0-3/4 7 1/2 1 liner plans become adv MATION (If re	We intend to complete formation at an approx CASING Casing and to cement to the second seco	this well in the	2500 Depth 100' 1500-2500'	Backs Cement Circulated 150 100
M We possible Size 1 9-7 6-1 If chance ADD Compacture	ropose to u of Hole 5 H /4 H anges in th ITIONAL	5-: le above INFOR	P llowing strings of Size of Casing 0-3/4 7 1/2 1/2 1 liner plans become adv MATION (If re oduction i	We intend to complete formation at an approx CASING Casing and to cement to the second seco	this well in the	2500 Depth 100' 1500-2500' of work.) zone will	Sacks Cement Circulated 150 100
M We possess 9-7 6-1 If change ADD Pacture	ropose to u of Hole 5 H /4 H anges in th ITIONAL	5-: le above INFOR	P llowing strings of Size of Casing 0-3/4 7 1/2 1/2 1 liner plans become adv MATION (If re oduction i	We intend to complete formation at an approx CASING Casing and to cement to the second seco	this well in the	2500 Depth 100' 1500-2500' of work.) zone will	Sacks Cement Circulated 150 100
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M We pi Sise 1 9-7 6-1 If cha ADD Compactum Oproved	ropose to u of Hole 5 H /4 H anges in th ITIONAL mercis red.	5-: le above INFOR	P Illowing strings of Size of Casing 0-3/4 7 1/2 1/2 1 liner plans become adv MATION (If repoduction in the supproved)	We intend to complete formation at an approx CASING Casing and to cement to the second seco	this well in the	2500 Depth 100' 1500-2500' of work.) zone will ation Commission	Sacks Cement Circulated 150 100 se sand-oil ssion Order R-25
M We pi Sise 1 9-7 6-1 If cha ADD Compactum Oproved	ropose to use of Hole 5 H /8 H /4 H anges in the ITIONAL concercisured.	5-: le above INFOR	P Illowing strings of Size of Casing 0-3/4 7 1/2 1/2 1 liner plans become adv MATION (If repoduction in the supproved)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75# 20# 15.5# visable we will notify you completion give full delicated, by New Mexico	this well in the	Depth 100' 1500-2500' st work.) zone will ation Commission (Company or Opera	Sacks Cement Circulated 150 100 se sand-oil Saion Order R-25
M We pi Sise 1 9-7 6-1 If cha ADD Compactum Oproved	ropose to u of Hole 5 H /4 H anges in th ITIONAL mercis red.	5-: le above INFOR	P Illowing strings of Size of Casing 0-3/4 7 1/2 1/2 1 liner plans become adv MATION (If repoduction in the supproved)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75# 20# 15.5# visable we will notify you completion give full delicated, by New Mexico	this well in the	Depth 100' 1500-2500' st work.) zone will ation Commission (Company or Opera	Sacks Cement Circulated 150 100 se sand-oil Saion Order R-25
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M We proved the proved	ropose to u of Hole 5 H /4 H anges in th ITIONAL mercis red. candard	5-: le above INFOR	P Illowing strings of Size of Casing 0-3/4 7 1/2 1/2 1 liner plans become adv MATION (If repoduction in the supproved)	We intend to complete formation at an approx CASING Casing and to cement to the second seco	this well in the minimate depth of memory as indicated: New or Second Hand New New New New Conservation Sincerely yours, BENSON-MC Position Send Bensor	Depth 100' 1500-2500' 1500-2500' Strin-GREER (Company or Opera Engine Communications reg	Sacks Cement Circulated 150 100 DEST: 3 Feet. Sacks Cement Circulated 150 100 DEST: 3 Feet. Sacks Cement Feet. Feet. Feet. Sacks Cement Feet. Feet. Feet. Sacks Cement Feet. Fee

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	Date
ction A.	PURRTO CHIQUITO 9
perator BENSON_MONTIN-GREER DRILLING CORP. Lea	8e
Il No. Unit Letter D Section 9	Township 26 NORTH Range 1 EAST
posted 660 Feet From the NORTH Line, 715	
ounty RIO ARRIBA G. L. Elevation 7027.0	Pool Puerto Chiquito Manco
DIE OI LIOCUCIUL L'OIMMONDE	
Is the Operator the only owner in the dedicated acreage outline	d of the plat solow.
YesNo If the answer to question one is "no", have the interests of	of all the owners been consolidated by communit
agreement or otherwise? YesNo If a	nswer is "yes", Type of Consolidation.
If the answer to question two is "no", list all the owners an	
Owner	Land Description
	/R[LLIVEI
	MAR 1 8 196
	OIL CON. CO
	DIST. 3
	Distre
oction B. Note: All dista	moes must be from outer boundaries of section.
his is to certify that the information	
Section A above is true and complete	
the best of my knowledge and belief.	
enson-nontin-greek drilling	
(Operator) (CORP.	
11hl 1 miles	
(Representative)	
158 Petroleum Center Bldg.	' '
(Address)	
Farmington, New Mexico	Sec. 9
of: GLO plat dated 12 July 1918	
ef: GLO plat dated 12 July 1918	
0 330 860 990 1	320 1650 1980 2310 2640 2000 1800 1000 500
	Scale 4 inches equal 1 mile
	Ocale + Inches edant 1 mile

Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed March 10, 1965

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Max. Reg. No. 1463

San Juan Engineering Company