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DISTRIBUTION		MEXICO OIL CONSI	ERVATION COMMISSION	N	Porm C-101	
SANTA PE	4				Revised 14	
FILE /	2				1 1	Type of Lease
U.S.G.S.					STATE	
OPERATOR .	1				5. State Oil	& Gas Lease No.
<u> </u>						***************************************
APPLICATION APPLIC	ON FOR PERMIT TO	DDILL DEEDEN	OD DI LIC DACK			
1a. Type of Work	ON TOK TERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7 (101) 400	Pement Nome
2011	ज				7. Oldi Agri	- Company North
b. Type of Well DRILL		DEEPEN	PLUG	BACK 🗌	8. Forms or L	ecre None
OIL WELL WELL	OTHER		SINGLE TO MUL	TIPLE		
2. Name of Operator				IONE C	San 9. Well No.	La re
Worldwide I	Fetipleus Corp					K a
3. Address of Operator					10. Field on	d Pool, or Wildcat
4150 East 1	<u>lezico Ave. Der</u>	iver 22, Color	ado		Seven	Takes
4. Location of Well Unit LET	TER A LOCA	ATED	FEET FROM THE Nort!	l LIME	THITT	mmmilli
		,				
AMIT 990 PEET PROF	M THE East LINI	t or sec. 19	TWP. 18 N HEE. 10	W HMPM		
					12. County	
				m	Mc Kin	ley ()
	HHHHHH	******	19. Proposed Depth 1	9A. Formation	7777777	20, Rotary or C.T.
			5001			•
21. Elevations (New whether D	F, RT, etc.) 21A. Kind	6 Status Plug. Bond	21B. Drilling Contractor	Menefe		Rotary Date Work will start
6550' G.L. o	est. # 10.00	O Bond in	Crane Drilling	Company		6-15-65
23.				7 - 0 mp - 1	'	<i>y</i> -1 <i>y</i> -0 <i>y</i>
	Pi	ROPOSED CASING AM	D CEMENT PROGRAM			
SIZE OF HOLE		ROPOSÉD CASING AN		leacys or		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT	EST. TOP
SIZE OF HOLE 5 1/3"				SACKS OF	CEMENT	Circulate to
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT	
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT	Circulate to
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT	Circulate to
5 1/3"	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	50		Circulate to
5 1/3"	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	50		Circulate to
5 1/3" Marie	SIZE OF CASING 2 7/8"	WEIGHT PER FOOT	500'. Tubingles	50	etion	Circulate to
5 1/3"	SIZE OF CASING	WEIGHT PER FOOT	500'. Tubingles	50	etion	Circulate to
5 1/3" Move using 2 %	SIZE OF CASING 2 7/8" 10 Ottany rig and 3" t bing as pro	weight PER FOOT	SETTING DEPTH 500 Tubingles Will pump wi	ss comple	etion	Circulate to
5 1/3" Move using 2 %	SIZE OF CASING 2 7/8"	weight PER FOOT	SETTING DEPTH 500 Tubingles Will pump wi	ss comple	etion	Circulate to
5 1/3" Move using 2 %	SIZE OF CASING 2 7/8" 10 Ottany rig and 3" t bing as pro	weight PER FOOT	SETTING DEPTH 500 Tubingles Will pump wi	ss comple	etion	Circulate to
5 1/3" Move using 2 %	SIZE OF CASING 2 7/8" 10 Ottany rig and 3" t bing as pro	weight PER FOOT	SETTING DEPTH 500 Tubingles Will pump wi	ss comple	etion	Circulate to
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5 1/3" Move using 2 %	SIZE OF CASING 2 7/8" 10 Ottany rig and 3" t bing as pro	weight PER FOOT	SETTING DEPTH 500 Tubingles Will pump wi	ss comple	etion	Circulate to
5 1/3" Move using 2 %	SIZE OF CASING 2 7/8" 10 D'ary rig and 3" t bing as pro 1 be emented by	WEIGHT PER FOOT J. 5 au drill 0 to duction casing two plug meti	SETTING DEPTH 500 Cot. Tubingles Will pump without and circulat	ss comple	etion	Circulate to
Tu:	SIZE OF CASING 2 7/8" 10 D'ary rig and 3" t bing as pro 1 be emented by	WEIGHT PER FOOT Jo 5 audrill O to duction casing two plug metion two	SETTING DEPTH 500 Coul. Tubingles Will pump without and circulat R Plus BACK, Sive DATA ON Bowledge and bellef.	ss completh hollo	etion w rods.	Surface AND PROPOSED NEW PRODUC-
NABOVE SPACE DESCRIBE PRIVE ZORE, SIVE SLOWOUT PREVENT hereby certify that the informational signed	SIZE OF CASING 27/80 27/80 1 be emented by ROPOSED PROGRAM: IF PIETER PROGRAM: IF ANY. Ion above is true and completely	WEIGHT PER FOOT Jo 5 audrill O to duction casing two plug metion two	SETTING DEPTH 500 Cot. Tubingles Will pump without and circulat	ss completh hollo	etion	Surface AND PROPOSED NEW PRODUC-
Tu:	SIZE OF CASING 27/80 27/80 1 be emented by ROPOSED PROGRAM: IF PIETER PROGRAM: IF ANY. Ion above is true and completely	WEIGHT PER FOOT Jo 5 audrill O to duction casing two plug metion two	SETTING DEPTH 500 Coul. Tubingles Will pump without and circulat R Plus BACK, Sive DATA ON Bowledge and bellef.	ss completh hollo	etion w rods.	Surface AND PROPOSED NEW PRODUC-
NABOVE SPACE DESCRIBE POINT IN ABOVE SPACE DESCRIBE PRIVE IN INFORMATION OF THE PRIVE SLOWOUT PREVENT THE PRIVE STATE OF THE PR	SIZE OF CASING 27/80 27/80 1 be emented by ROPOSED PROGRAM: IF PIETER PROGRAM: IF ANY. Ion above is true and completely	MEIGHT PER FOOT (4.5) Admili 0 to Admili	SETTING DEPTH 500 Col. Tubingles Will pump without and circulat A PLUS SACK, SIVE DATA ON Nowledge and bellef. regident	ss completh hollo	etion w rods. arface.	Surface AND PROPOSED NEW PRODUC-
NABOVE SPACE DESCRIBE PRIVE ZORE, SIVE SLOWOUT PREVENT hereby certify that the informational signed	SIZE OF CASING 27/80 27/80 1 be emented by ROPOSED PROGRAM: IF PIETER PROGRAM: IF ANY. Ion above is true and completely	MEIGHT PER FOOT (4.5) Admili 0 to Admili	SETTING DEPTH 500 Coul. Tubingles Will pump without and circulat R Plus BACK, Sive DATA ON Bowledge and bellef.	ss completh hollo	etion w rods. arface.	Surface AND PROPOSED NEW PRODUC-

Subject to administrative approval as injection well prior to injection.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date	6-7	W//		
Operator WORLDWIDE PETROLEUM CORPO	RATION	T	e 8.8e	Sar	de Fe				
- /	ection	19		Township	18 NORT	H Rar	ge 10	WEST.	NMF
ocated 990 Feet From THE NO)		eet From_				Li
ounty McKINLEY G. L. Eleva	tion	6536.7		_Dedicate	ed Acreage_				A cn
ame of Producing Formation	41.46	***	 .	_Pool		 -			
. Is the Operator the only owner in the dedi YesNo	cated acr	eage outli	ined on	the plat be	elow?				-
. If the answer to question one is "no",	have the	interest	of all	the owne	rs been cor	nsolida	ted by	commun	itiz ati
agreement or otherwise? Yes									
. If the answer to question two is "no", l	ist all th	e owners	and the	ir respecti	ve interest	s belo	٧: 🚾		
Owner				Lar	nd Descript	ion	/oF	17-11	
	<u> </u>						KL	PLIA	<u>d1</u>
:							JUN	18 1	965
							OIL	ION.	COM.
								167. 3	
ection B.	No	to: All die	stances	must be fr	om outer bo	undari	a of se	otion.	
his to as south, that the information		!		1]
his is to certify that the information Section A above is true and complete		ı		1	1	- 1	6		
the best of my knowledge and belief.		- +		_,	ļ i_		-e	. – –	
the best of my knowledge and belief.		•						990	l
ford-dudde Peterdaum Corp.	•			•		I	_ ©	730	1
(Operator) (Representative)		ı	•	ł ł					
Also Rest Mexico Ave.				_'	'_				
(Address)		i		i	l l		1		·
Derren 22, Coloredo		i		900	10		I	ì	
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The state of the s	0 33	0 660 990	1320 1680	1980 2310 2	640 2000	1500	1000	800	•
			Sca	le 4 inche	s equal 1 m	ii le			

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 June 5, 1965



Farmington, New Mexico

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

