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DISTRIBUTION		MEXICO OIL CONSE	ECEIVED DI	N	Form C-101	
ANTA FE			1 6 1984		Revised 1-1-6	5 30-005-6221-
FILE .			IOV 16 1984		5A. Indicate	Type of Lease
U.S.G.S.			O. C. D.		STATE	
OPERATOR			ARTESIA, OFFICE		.5. State Oil	& Gas Lease No.
					mm	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
a. Type of Work	·····				7. Unit Agre	ement Name
b. Type of Well DRILL		DEEPEN	PLUG	ВАСК		
OIL GAS WELL			SINGLE X MU		8. Farm or L O'BRie	
Name of Operator	OTHER		ZONE	ZONE	9. Well No.	
Pelto Oil Company	. 🗸				1	6
Address of Operator		m 200//	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		10. Field an	d Pool, or Wildcat
16825 N. Chase, S	uite 400, Houst	con, Texas 77060)	X	Twin La	kes SA Assoc
. Location of Well UNIT LETTE	ER LO	CATED 2310	EET FROM THE North	LINE		
ND 1675 FEET FROM	THE East	NE OF SEC. 6	9S 2	9E		
		NE OF SEC.			12. County	MHHHHH
					Chave	5 (()()()()
				<i>IIIIII</i>		<u>mmmm</u>
			9. Proposed Depth			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2880	19A. Formation		20. Rotary or C.T. Rotary
1. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 2	1B. Drilling Contractor	Dan Andi	. 1	
3956.0 GL	Blar		Desert Drillin	ng, Inc.	12/17	Date Work will start
3.	F	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF LOUE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	I SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SILL OF CASING					
12 1/4	8 5/8	20#	130	80	GENENT	Circulated
12 1/4	8 5/8	20#	130	80		Circulated
12 1//, 7 7/8	8 5/8 5 1/2	20# 15•5#	130 2880	80 465		Circulated
12 1//. 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15•5#	130 2880 rforation & tre	80 465		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465 eatment		Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465 eatment		Circulated Circulated
12 1/). 7 7/8 Com	8 5/8 5 1/2 pletion to be a	20# 15.5#	130 2880 rforation & tre	80 465 eatment		Circulated Circulated
12 1/), 7 7/8 Com Blo	8 5/8 5 1/2 pletion to be o	20# 15.5#	130 2880 rforation & tre	80 465 eatment	(ALID FO. MES Z	Circulated Circulated
12 1/1 7 7/8 Com Blo E 20NE. SPACE DESCRIBE PR E 20NE. GIVE BLOWOUT PREVENTI	9 5/8 5 1/2 pletion to be of wout preventer	20# 15.5# conventional per sketch attached	130 2880 rforation & tre d	80 465 eatment	(ALID FO. MES Z	Circulated Circulated
12 1/1 7 7/8 Com Blo E 20NE. SPACE DESCRIBE PR E 20NE. GIVE BLOWOUT PREVENTI	9 5/8 5 1/2 pletion to be of wout preventer	20# 15.5# conventional per sketch attached	130 2880 rforation & tre d	80 465 eatment	(ALID FO. MES Z	Circulated Circulated
ABOVE SPACE DESCRIBE PR E ZONE. GIVE BLOWOUT PREVENTS ereby certify that the informatio	9 5/8 5 1/2 pletion to be of wout preventer	20# 15.5# conventional per sketch attached	130 2880 rforation & tre d	80 465 eatment	(ALID FO. MES Z	Circulated Circulated R 292 DAY NDERWAY
ABOVE SPACE DESCRIBE PR E ZONE. GIVE BLOWOUT PREVENTI ereby certify that the information and	8 5/8 5 1/2 pletion to be of wout preventer wout preventer oposed program: IF ER PROGRAM: IF ANY. on above is true and comp	20# 15.5# conventional per sketch attached sketch attached proposal is to deepen of plete to the best of may kn TitleAgent	130 2880 rforation & tre d	80 465 eatment	ALID FO	Circulated Circulated R 292 DAY NDERWAY
ABOVE SPACE DESCRIBE PR E ZONE. GIVE BLOWOUT PREVENT ereby certify that the information ned	8 5/8 5 1/2 pletion to be of wout preventer wout preventer of program, if any. on above is true and comp of the State Use) Chightal S	20# 15.5# conventional per sketch attached sketch attached PROPOSAL IS TO DEEPEN OF plete to the best of my kn Agent	130 2880 rforation & tre d	80 465 eatment	(ALID FO. INES ILLING U DUCTIVE ZONE Date11/1	Circulated Circulated R 282 DAY NDERWAY AND PROPOSED NEW PRODUC 5/84
12 1/1. 7 7/8 Com Blo Blo Elowout PREVENTI Breby certify that the information ned	B 5/8 5 1/2 pletion to be of wout preventer wout preventer of program, if any. mabove is true and comp match State Use) Original S Miko V	20# 15.5# conventional per sketch attached sketch attached PROPOSAL IS TO DEEPEN OF plete to the best of my kn Title Agent Cannon By Villama	130 2880 rforation & tre d	80 465 eatment	(ALID FO. INES ILLING U DUCTIVE ZONE Date11/1	Circulated Circulated R 292 DAY NDERWAY
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ABOVE SPACE DESCRIBE PR Blo Blo ABOVE SPACE DESCRIBE PR (E ZONE, GIVE BLOWOUT PREVENT iereby certify that the informatio gned and block	8 5/8 5 1/2 pletion to be of wout preventer wout preventer mabove is true and comp pletion to be of wout preventer state Use) Original State Use (Aiko V Oii & Gas	20# 15.5# conventional per sketch attached sketch attached PROPOSAL IS TO DEEPEN OF plete to the best of my kn Title Agent Cannon By Villama	130 2880 rforation & tre d	80 465 eatment	(ALID FO. INES ILLING U DUCTIVE ZONE Date NC	Circulated Circulated R 290 DAY NDERWAY MDERWAY

W MEXICO OIL CONSERVATION COMMIS IN WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

peratrir			Lease o' BRIE		Weiltic 16	
n.t ette:	Section	Township 95	Plange	County	CHAVES	
tint Frictinge Lo	cation of Well:			•		
2314	feet from the	LARTH line a	nd 1670	feet from the	EAST line	
<pre>> und Level Elev</pre>			Ponl	• • • • • • • • • •	Ded:nated Acreage;	
5×-57 3	San A		Twin Lakes		40 A 344	
2. [f_more_t	-				marks on the plat below. wnership thereof (both as to working	
3 [f more th dated by	nan one lease of communitization,	different ownership unitization, force-po answer is "yes," typ	oling.etc?		nterests of all owners been consoli	
[f answer this form No allowa	if necessary.) able will be assig	ned to the well until	all interests have b	een consolidat	en consolidated. (Use reverse side o ed (by communitization, unitization s, has been approved by the Commis	
					CERTIFICATION I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief.	
	+				Donna Halla	
	1				Agent	
	i I				Pelto Oil Company	
	i i			75	11/15/84	
					I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me o under my supervision, and that the same is true and correct to the best of my knowledge and belief.	
					Date Surveyed 11/7/84 Registered Professional Engineer an Lor 1 and Surveyor AMM/AUAA	
330 660	90 1320 1680	980 2310 2640	2000 1500 1000	509 0	Certificate No. JOHN W WEST, 6 RONALD J. EIDSON, 32	



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