NO. OF CUPIES RECEIVED						A /
DISTRIBUTION SANTA FE	NE	W MEXICO OIL CONS	31-025-26638 Form C-101			
FILE					Revised 1-1	
U.S.G.S.						te Type of Lease
LAND OFFICE					STATE	
OPERATOR					.5. State Oi	l & Gas Lease No.
	01 505 555		_		hum	mmmm
la. Type of Work	ON FOR PERMIT TO	D DRILL, DEEPEN,	OR PLUG BACK			
					7. Unit Agr	eement Name
b. Type of Well DRILL	X	DEEPEN	PLUG	BACK		
OIL GAS WELL	O/HER	·	SINGLE	LTIPLE		_ease Name
John Yuronka			ZONE		Harri	son
Address of Operator					4	
102 Petroleum B	Bldg. Midland	d Toxos 70	701		10. Field ar	nd Pool, or Wildcat
. Location of Well	rep M	d, Texas 797	/01		Langl	ie Mattix
	rer <u>M</u> Lo	CATED F	EET FROM THE <u>SOUT</u>	hLINE		
ND 660	West	NE OF SEC. 29	WP. 24-S RGE. 37	- -Е		
//////////////////////////////////////	THHHHHH	MMMMM	RGE. ST		12. County	<u>mhhhhh</u>
44444444444	<u> </u>	<u>HHHHHH</u>			Lea	
///////////////////////////////////////				MMM	TIIIII.	HHHHH
	***********		9. Proposed Depth			
		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		9A. Formation		20. Rotary or C.T.
1. Elevations (Show whether DF) 3250' GL	1	& Status Plug. Bond 2	1B. Drilling Contractor	7 River		
	Fi	led	Kenai Drlg.		22. Approx. 1-25	Date Work will start
J.	Р	ROPOSED CASING AND		<u> </u>	1 1 2.	
SIZE OF HOLE	SIZE OF CASING		· · · · · · · · · · · · · · · · · · ·			
12"	8-5/8"	WEIGHT PER FOOT	SETTING DEPTH	CACKS OF	CENT	
	0-570	23#	4.00		CEMENI	EST. TOP
7-7/8"	5-1/2"	<u>23#</u> 14#	400	350		Circ.
7-7/8"		<u>23#</u> 14#	400 3700			Circ. Circ.
			400	350		Circ.
7-7/8"			400	350		Circ.
			400	350		Circ.
	5-1/2"	14#	3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer	14#	<u>400</u> 3700	350		Circ.
	5-1/2" Shaeffer 3000# Wo:	14# 10" Series rking Pressur	400 3700 800 LWS re - 5000# Te	350 700		<u>Circ</u>
BOVE SPACE DESCRIBE PRO	Shaeffer 3000# Wo:	14# 10" Series rking Pressur	800 LWS ce - 5000# Te	350 700		<u>Circ</u>
	Shaeffer 3000# Wo:	14# 10" Series rking Pressur	800 LWS ce - 5000# Te	350 700		<u>Circ</u>
BOVE SPACE DESCRIBE PRO ZONE, GIVE BLOWOUT PREVENTER	Shaeffer 3000# Wo: 3000# Wo: a program: if pr a program. if any.	14# 10" Series rking Pressur OPOSAL IS TO DEEPEN OR F	800 LWS e - 5000# Te	350 700		<u>Circ</u>
BOVE SPACE DESCRIBE PRO ZONE, GIVE BLOWOUT PREVENTER by certify that the information ed	Shaeffer 3000# Wo: above is true and comple Which	14# 10" Series rking Pressur OPOSAL IS TO DEEPEN OR F	800 LWS ce - 5000# Te	350 700	CTIVE ZONE AN	<u>Circ</u>
BOVE SPACE DESCRIBE PRO ZONE. GIVE BLOWOUT PREVENTER The control of the information and the information (This space for State 2010 - 20	Shaeffer 3000# Wo: above is true and comple Which	14# 10" Series rking Pressur ^{OPOSAL IS TO DEEPEN OR F ^{The IO} the best of my know Title <u>Authori</u>}	800 LWS e - 5000# Te	250 700 25t PRESENT PRODU	CTIVE ZONE AN	<u>Circ</u>
BOVE SPACE DESCRIBE PRO ZONE, GIVE BLOWOUT PREVENTER eiby certify that the information ed (This space for Sta (This space for Sta ROVED BY	Shaeffer 3000# Wo: above is true and comple Which	14# 10" Series rking Pressur ^{OPOSAL IS TO DEEPEN OR F ^{The IO} the best of my know Title <u>Authori</u>}	800 LWS re - 5000# Te stug Back, give Data on vietige and helief. zed Agent	250 700 25t PRESENT PRODU	CTIVE ZONE AN e JAN	<u>Circ</u>
BOVE SPACE DESCRIBE PRO ZONE, GIVE BLOWOUT PREVENTER Teby certify that the information ed Chn WW	Shaeffer 3000# Wo: above is true and comple Which	14# 10" Series rking Pressur ^{OPOSAL IS TO DEEPEN OR F ^{The IO} the best of my know Title <u>Authori</u>}	800 LWS re - 5000# Te stug Back, give Data on vietige and helief. zed Agent	250 700 25t 25t 200 200 200 200 200 200 200 200 200 20	CTIVE ZONE AN e JAN	<u>Circ</u>

NEW ML LICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

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		All distances must be	rom the outer boundaries	s of the Section	
perator Intra	Yomika		Lease	· · · · · · · · · · · · · · · · · · ·	Well No.
John Yoronka Init Letter Section Township			Harriso Range	n County	4
M	29	24 South	37 East	County	Lea
nual - singe Lo					Leu
890		outh line and	660	feet from the West	line
no cristi gana Ellev Dolani in		ers – Queen	Langlie	Mattix	Dedicated Acreage:
3250.3					Acte
		ated to the subject w			
2 If more t interest a	nan one lease i and royalty).	s dedicated to the wel	l, outline each and	identify the ownershi	p thereof (both as to workin
		1. d .			
3 It more th	nan one lease of	ditterent ownership is	dedicated to the we.	ll, have the interests	of all owners been consoli
dated by	communitization,	unitization, force-pooli	ng. etc?		
tes	No If	answer is "yes," type o	f consolidation		
It answer this form	is "no?" list the if necessary)	owners and tract desc	riptions which have	actually been consol	lidated. (Use reverse side c
		ned to the well until all	interests have have	n consolidated (1	ommunitization, unitization
forced-poo	oling, or otherwise) or until a non-standar	d unit, eliminating s	uch interests, has he	ommunitization, unitization en approved by the Commis
sion.				, indo be	"Proved by the Commis
					CEDTIFICATION
			ł		CERTIFICATION
			1	i heref	by certify that the information con
			r i	1	herein is true and complete to th
			I		f my knowledge and belief.
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	1		,	10	In yurontes
	ì		1	Autho	orized Agent
	1			Comp my	
			1		Yuronka
	÷	6	1	C Territoria	1/ 1000
				Janua	iry 14, 1980
	i i		i.		by certify that the well location
	!		1015 00		on this plat was plotted from field of actual surveys made by me of
	1		REINCH! 3		ny supervision and that the same
	1	151	E O STATO	is true	and correct to the best of my
	i		Sel Sel	knowled	dge and belief
			876 7		
- 660' -,	1		12 18	Date Darv	eyed
r r			ANEMICO S		uary 4,1930
Ţ.		l'a	4W W WEST	Registere	s's Mitmass. Take rounneer
068				and a gra	
			i a		- 11 Pot t
			l	Centificat	ber John W. West 67
	······································				John W. West 67

, RECEIVED JAN 1 7 1980 OIL CONSERVATION DIV

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