t that the met			· .				<u> </u>		
CAND OF LICE			NEW MARK						FORM C-10
IGANSPONTEN OIL GAS PHORATION OFFICE OPENATOR							ON WEL		Happe (Rev. 3-55)
Name of Company		(Subn	nit to appropri			as per	Cummission	Rule I	408,14 12 50 All
Un	ion O	il Co. of Cali		1	ress 15 E. Wa	shingt	on Lowin	~~	New Mexico
Lease South Capr Tract 68	OCK N	ueen Unit	Well No. [	Jnit Lette	er Section	Townsh	nip		New Mexico
Date Work Performed 1-1-64		Pool	<u>3-36</u> k Queen	<u> </u>	33	L 1. County	4 <u>-</u> S		31#8
		and the second	A REPORT O	E: (Char			Chaves		
Beginning Drilling	g Operat	tions 🗌 Ca	sing Test and (	Cement Id			(Explain):		
Plugging Detailed account of wor	rk done	C Re	medial Work		-	Place	ment of w	rell	on water
4 <u>1</u> " C 2 2" plas <sup>'</sup> Place at 10	2983', tic l d wel 00 ps	D 2950 perfs. 2932-2 ined tubing at l on water inj ig. Administrative	: 2 <b>8</b> 53' wit ection of	Januar	yl, 196	54. In	itial rate	e 116	50 B/D
itnessed by RoHo B	lutler	FILL IN BELO	Position Unit Engi DW FOR REME	DIAL W	U ORK REP	mpany nion () <b>ORTS</b> ()	il Co. of NLY	Cal	if.
	Butler		Unit Engi	DIAL W	U ORK REP	nion () ORTS ()	NLY		
RoHo R F Elev.		FILL IN BEL	Unit Engi DW FOR REME ORIGINAL	EDIAL W WELL D		nion () ORTS () Producing	il Co. of NLY g Interval		if. completion Date
RoHo R F Elev. Ibing Diameter			Unit Engi DW FOR REME ORIGINAL	EDIAL W WELL D	U ORK REP	nion () ORTS () Producing	NLY	C	ompletion Date
RoHo R F Elev, bing Diameter rforated Interval(s)		FILL IN BEL	Unit Engi DW FOR REME ORIGINAL	Oil Strin	U VORK REP DATA Ing Diameter	nion () ORTS () Producing	NLY g Interval	C	ompletion Date
RoHo R F Elev. Ibing Diameter Inforated Interval(s)		FILL IN BEL	Unit Engi DW FOR REME ORIGINAL PBTD	DIAL W WELL D Oil Strin	U VORK REP DATA Ing Diameter	nion () ORTS () Producing	NLY g Interval	C	ompletion Date
RoHo R F Elev. ubing Diameter erforated Interval(s) en Hole Interval	TD	FILL IN BELO	Unit Engi DW FOR REME ORIGINAL PBTD RESULTS O	DIAL W WELL D Oil Strin Producin F WORK	U VORK REP DATA Ing Diameter Dig Formatio	nion () ORTS () Producing n(s)	NLY g Interval	C	ompletion Date
RoHo R F Elev. bing Diameter reforated Interval(s) en Hole Interval Test Date of Test Date of Test	T D	FILL IN BEL	Unit Engi DW FOR REME ORIGINAL PBTD	DIAL W WELL D Oil Strin Producin F WORK	U VORK REP DATA Ing Diameter	nion () ORTS () Producing n(s) uction	NLY g Interval	C ing Dej	ompletion Date
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RoHo R F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Date of Test Date of Test Date of Test of the former of	T D	FILL IN BELO	Unit Engi DW FOR REME ORIGINAL PBTD RESULTS O Gas Produc	Producin F WORK	U ORK REP DATA Ing Diameter Ing Formatio OVER Water Prod BPD	nion () ORTS () Producing n(s)	G O R G O R Cubic feet/	Dej Bbl	Gas Well Potential MCFPD
RoHo R F Elev. Thing Diameter reforated Interval(s) en Hole Interval Test Date of Test Date of Test Test Oll CON	T D	FILL IN BELO	Unit Engi DW FOR REME ORIGINAL PBTD RESULTS O Gas Produc	Producin F WORK	U ORK REP DATA Ing Diameter Ing Formatio OVER Water Prod BPD	nion () ORTS () Producing n(s) uction	G O R G O R Cubic feet/	Dej Bbl	ompletion Date pth Gas Well Potential
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RoHo R F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Date of Test Date of Test Date of Test Old CON	T D	FILL IN BELO	Unit Engi DW FOR REME ORIGINAL PBTD RESULTS O Gas Produc	DIAL W WELL D Oil Strin Producin F WORK Stion D	U ORK REP DATA Ing Diameter Ing Formatio OVER Water Prod B P D B P D Set of my J	nion () ORTS () Producing n(s) uction uction	GOR GOR Cubic feet/	Bbl a abov	Gas Well Potential MCFPD