NUMBER OF C	DISTRIBUTION									
U.S.G.S.	OIL							COMMISSIO	N	FORM C-103
PROPATION O	R GAS							ON WELLS		·
ame of Con	npany		(Subm	it to approp	riate Distri		as per C	ommission Rule	1106)	
	* *	PININ	G COMPANY	Well No.	Do	E 2347,	Hobbe	New Hexton		
P. F. H	ardison	В		2 2	Unit Letter	Section 34	Townshi	•	Range	77- <b>2</b>
3-1-62	enormea		Pool Drinker	nd			County			
	D :::: 0		THIS IS	A REPORT	OF: (Check	appropria	te block)			
	ing Drilling C	peratio		sing Test and	d Cement Jo	ь [	Other	(Explain):		71 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Plugging Ren				medial Work			Tempera	ry abandon.	•	
nessed by	g p	Gen) a		Position		ļc	ompany			
nessed by	8. B.	Carls		Pield Su		dent	HUNCLE	OIL & REFI	HING (	GPANY
	8. B.		FILL IN BEL	OW FOR RE ORIGIN		ORK RE	HUNCLE		NING (	- GPANY
	8. B.	Cerla T D		Pield Su OW FOR RE	MEDIAL W	ORK RE	HUNCLE	NLY		EGFANY  Letion Date
F Elev.	ter			OW FOR RE ORIGIN	MEDIAL W	ORK RE	Ports Of	NLY	Comp	
Elev.	ter		FILL IN BEL	OW FOR RE ORIGIN	MEDIAL W	ORK RE	Ports Of	NLY Interval	Comp	
F Elev. Ding Diamet	ter erval(s)		FILL IN BEL	OW FOR RE ORIGIN	MEDIAL WAL WELL D	ORK RE	Producing	NLY Interval	Comp	
F Elev.	ter erval(s)		FILL IN BEL	OW FOR RE ORIGIN PBTD	MEDIAL WAL WELL D	ORK RE	Producing	NLY Interval	Comp	
F Elev.  Sing Diameter  forated Interest  Test  efore	ter erval(s)	T D	FILL IN BEL	OW FOR RE ORIGIN PBTD	Oil Strin  Producin  OF WORK	ORK RE	Producing Producing on(s)	NLY Interval	Comp	
F Elev.  Ding Diametro  forated Interest  Fest  efore  orkover	ter erval(s) erval Date of	T D	FILL IN BEL Tubing Depth  Oil Production	OW FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Strin  Producin  OF WORK	ORK RE	Producing Producing on(s)	Interval Oil String GOR	Comp	letion Date
F Elev.  Sing Diametro  forated Interest  Fest  efore  rkover	ter erval(s) erval Date of	T D	FILL IN BEL Tubing Depth  Oil Production	OW FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Strin  Producin  OF WORK	ORK RE	Producing Producing on(s)	Oil String  GOR Cubic feet/Bb	Comp. Depth	as Well Potential
F Elev.  Sing Diametro  forated Interest  Fest  efore  rkover	erval Date of Test	TD	FILL IN BEL Tubing Depth  Oil Production	OW FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Strin  Producin  OF WORK  duction  PD	ORK RE	Producing Producing on(s)	Oil String  GOR Cubic feet/Bb	Comp. Depth	as Well Potential
F Elev.  Ding Diametro  forated Interest  an Hole Interest  efore  prkover  After  prkover	erval Date of Test	TD	FILL IN BEL  Tubing Depth  Oil Production BPD	OW FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Strin  Producin  OF WORK  duction  PD	ORK RE	Producing Producing on(s)  onution D  that the inity knowledge ORIG	Oil String  GOR Cubic feet/Bb	Comp. Depth	as Well Potential MCFPD
F Elev.  Ding Diametro  forated Interest  an Hole Interest  efore  prkover  After  prkover	erval Date of Test	TD	FILL IN BEL  Tubing Depth  Oil Production BPD	OW FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Strin  Producin  OF WORK  duction  PD	ORK RE	Producing Producing on(s)  oduction D  that the inity knowledge	Oil String  GOR Cubic feet/Bb	Comp. Depth  Galacteristics	as Well Potential MCFPD
F Elev.	erval Date of Test	TD	FILL IN BEL  Tubing Depth  Oil Production BPD	OW FOR RE ORIGIN PBTD  RESULTS Gas Pro	Oil Strin  Producin  OF WORK  duction  PD  I heret to the  Name  Positio	ORK RE	Producing Producing on(s)  chat the inity knowledge ORIG	Oil String  GOR Cubic feet/Bb	Comp. Depth  Gabove is	as Well Potential MCFPD  true and complete