NUMBER OF COPIE										-			
SANTA CH	TRIBUTION												
FILE.				ì	NEW M®	0.12	OIL C	ONSER	VATION	COMMISS	ИОН	FC	RM C-103
LAND OFFICE	011												ev 3-55)
TRANSPORTER	GAS E				MISC	ELLA	NEUU	IS KEP	URTS	ON WELL	S		
OPERATOR				(Subm	nit to app	ropriate	Distric	ct Office	as per Co	ommission R	ule 11	06)	
Name of Compa	ny Bot	Dea	an,	Ltd.			Addre	ss %V.	Picke	tt, 909 dland,	Mid	land	Savings
Lease Hob	11-Sta	te	"7"		Well No.	Unit	t Letter E	Section 7	n Township	16-S	Ra	nge	2-E
Date Work Perío 1-1	ormed 9-62		Pool	Und	design	ated		. 	County	1	Lea		
					S A REPO	66 p		approprie	ate block)	······			
Beginning	Drilling O	teratio	ns		asing Test					Explain):			
Plugging				Re	emedial Wo	ork				•			
Detailed accour	at of work of	lone, n	ature a	nd quantity	of materia	als used.	and res	sults obta	ined				
Witnessed by	Robert	Α.			Positio	Ope	erato	r -	Company	Bob Dea	an, 1	Ltd.	
Witnessed by	Robert	Α.		A LL IN BEL	LOW FOR	REME	DIAL W	ORK RE			an, 1	Ltd.	
Witnessed by	Robert	A.			LOW FOR	CDE REMEI	DIAL W	ORK RE	PORTS 0	NLY			
DF Elev.			FI	LL IN BEL	LOW FOR	CDE REMEI	DIAL W	ORK RE		NLY		Ltd.	n Date
			FI		LOW FOR	CDE REMEI	DIAL W Well D	ORK RE	PORTS O	NLY Interval		ompletion	n Date
DF Elev.			FI	LL IN BEL	LOW FOR	CDE REMEI	DIAL W Well D	ORK RE	PORTS O	NLY Interval	C	ompletion	n Date
D F Elev. Tubing Diameter	ral(s)		FI	LL IN BEL	LOW FOR	Cpe REMEI	DIAL W WELL D Oil Strin	ORK RE	PORTS O Producing ter	NLY Interval	C	ompletion	n Date
D F Elev. Tubing Diameter Perforated Interv	ral(s)		FI	LL IN BEL	LOW FOR ORI	TD	DIAL W WELL D Oil Strin	ORK RE	PORTS O Producing ter	NLY Interval	C	ompletion	n Date
D F Elev. Tubing Diameter Perforated Interv	ral(s) ral	TD	FI	g Depth	LOW FOR ORI PB		DIAL W WELL D Oil Strin Producir	ORK RE	PORTS O Producing ter	NLY Interval	C	ompletion	n Date
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test	ral(s)	TD	FI	LL IN BEL	LOW FOR OR PB B RESU Gas	TD	DIAL W WELL D Oil Strin Producir WORK tion	ORK RE ORK RE ATA ng Diamet ng Format OVER Water Ph	PORTS O Producing ter	NLY Interval Oil Str	C ing Dep	ompletion pth Gas W	ell Potential
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv	ral(s) ral Date of	TD	FI	LL IN BEL g Depth Production	LOW FOR OR PB B RESU Gas	CDE REMEI IGINAL TD LTS OF s Product	DIAL W WELL D Oil Strin Producir WORK tion	ORK RE ORK RE ATA ng Diamet ng Format OVER Water Ph	PORTS O Producing ter tion(s)	NLY ; Interval Oil Str	C ing Dep	ompletion pth Gas W	
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before	ral(s) ral Date of	TD	FI	LL IN BEL g Depth Production	LOW FOR OR PB B RESU Gas	CDE REMEI IGINAL TD LTS OF s Product	DIAL W WELL D Oil Strin Producir WORK tion	ORK RE ORK RE ATA ng Diamet ng Format OVER Water Ph	PORTS O Producing ter tion(s)	NLY Interval Oil Str	C ing Dep	ompletion pth Gas W	ell Potential
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D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	ral(s) al Date of Test	TD	FI Tubin	g Depth Production B P D	LOW FOR ORI PB	Cpe REMEI IGINAL TD	DIAL W WELL D Oil Strin Producir WORK tion I heret to the Name	DRK RE ORK RE ATA ag Diamet ag Format OVER Water Ph Bl by certify best of m	Producing Producing ter tion(s) roduction PD	NLY Interval Oil Str GOR Cubic feet, formation give	C ing Dep	ompletion pth Gas W M C	ell Potential F P D