	NEW MEXI		-			OMMISSIC		BBS OF:	FORM C-103	
	MIJCEL (Submit to approp						• 110 DEC	:23 8	52 M '63	
Name of Company Samedan	0il Corporati	on	4	Addres	-	ilco Bldg	3 Mi	dland,	Texas	
Lease Hughes B-4		Well No. 8	Unit L F			Township 23 Se		Range		
Date Work Performed	Pool	1 - 11-++1				County 1	jea			
		ie-Matti		beck	app r opria		<u> </u>			
 Beginning Drilling Opera Plugging 		asing Test an emedial Work		nt Job		X Other (E. Notif			l Status	
the area	shut-in and te and/or evalue	emporaril ation of	y aba water	ndon	ed, pe od pro	nding fu ject now	in pro	gress,	which	
may just	ify performing oil production	y remedia	ul wor	k ne	cess a 1	ry to reta	urn the	well t	0 811	
						Comercia				
Witnessed by		Position				Company		<u> </u>		
	FILL IN BE		REMED			EPORTS ON	ILY			
DF Elev. T	D	PBT				Producing	Interval	Co	mpletion Date	
Tubing Diameter	Tubing Depth	1	C	Dil Stri	ng Diam	eter Oil Stri		String Dept	ing Depth	
Perforated Interval(s)			l_							
Open Hole Interval			F	roduci	ng Form	ation(s)				
		RESUL	TS OF	WORI	OVER					
Test Date of Test	Oil Ptoductio BPD		Gas Production MCFPD		Water Production BPD		GOR Cubic feet/Bbl		Gas Well Potential MCFPD	
Before Workover										
After Workover										
OIL CONSE	RVATION COMMISSIO	ЮМ				fy that the in my knowledg		given abov	e is true and complet	
Approved by			<u></u>	Name	1	Gr.	Dat	anan		
Title				Positi		oduction	Superin		5	
Date				Comp	any	medan 011				



Job separation sheet

. 1	\mathbb{N}	NEW MEXIC								FORM C-103 (Rev 3-55)
, ()		MISCELL	ANEOU	S REPO	RTS O	N MIEL	LSS OFF	:CE 00	C 1	
	(S	ubmit to appropri	ate Distric	t Office as						
Name of Company		011 0	4	Addre	\$ S	959 00T		M 9 ;		
Lease		Oil Corporat:	len /ell_No.	Unit Letter		2137,			Range)
Hughes			8	7	17	n Townsh	2 35			375
Date Work Performed		Pool Langl	io - Mat	tix		County		Lea		
		THIS IS A	AREPORT	OF: (Check	appropri	ate block)			··· <u>··</u> ··· <u>·</u> ·	· · · · · · · · · · · · · · · · · · ·
Beginning Drilling	Operation	s 🗌 Casi	ing Test and	d Cement Jol	0	C Other	r (Explain	· ·	onthe	tion of Well
Plugging		Rem	edial Work						tus tus	WIGH OF MELL
medial work.										
Witnessed by			Position	· .		Company				
Witnessed by		·····	Position	· .		Company				
Witnessed by		FILL IN BELC	DW FOR RI				ONLY			
	TD	FILL IN BELC	DW FOR RI	NAL WELL		EPORTS	ONLY		Comp	letion Date
D F Elev.	l	· · · · · · · · · · · · · · · · · · ·	DW FOR RI Origin	NAL WELL	DATA	E PORTS	ng Interva			letion Date
D F Elev.	l	FILL IN BELC Tubing Depth	DW FOR RI Origin	NAL WELL		E PORTS	ng Interva	al Dil String		letion Date
Tubing Diameter	l	· · · · · · · · · · · · · · · · · · ·	DW FOR RI Origin	NAL WELL	DATA	E PORTS	ng Interva			letion Date
D F Elev. Tubing Diameter Perforated Interval(s)	l	· · · · · · · · · · · · · · · · · · ·	DW FOR RI Origin	Oil Stri	DATA	E PORTS Produci	ng Interva			letion Date
DF Elev.	l	· · · · · · · · · · · · · · · · · · ·	DW FOR RI Origin PBTD	Oil Stri Product	ng Diame	E PORTS Produci	ng Interva			letion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval		Tubing Depth	DW FOR RI ORIGIN PBTD RESULT	Oil Stri Product	ng Diame ing Forma	E PORTS Produci ster	ing Interva	Dil String	Depth	
D F Elev, Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test	of	· · · · · · · · · · · · · · · · · · ·	DW FOR RI ORIGIN PBTD RESULT Gas Pi	Oil Stri Product	ng Diame ing Forma KOVER	E PORTS Produci	ing Interva		Depth	letion Date Sas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	of	Tubing Depth Oil Production	DW FOR RI ORIGIN PBTD RESULT Gas Pi	Oil Stri Production	ng Diame ing Forma KOVER	E PORTS Produci eter ation(s)	ing Interva	Dil String	Depth	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes	of	Tubing Depth Oil Production	DW FOR RI ORIGIN PBTD RESULT Gas Pi	Oil Stri Production	ng Diame ing Forma KOVER	E PORTS Produci eter ation(s)	ing Interva	Dil String	Depth	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover	of	Tubing Depth Oil Production	DW FOR RI ORIGIN PBTD RESULT Gas Pi	Oil Stri Production FPD	ng Diame ing Form KOVER Water H E by certif	E PORTS Produci eter	Cubi	Oil String GOR c feet/B	Depth Depth	Gas Well Potential
D F Elev, Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover OIL CO	of	Tubing Depth Oil Production B P D	DW FOR RI ORIGIN PBTD RESULT Gas Pi	Oil Stri Production FPD	ng Diame ing Forma KOVER Water H E by certil e best of	EPORTS Produci ation(s) Production PD	Cubi	GOR GOR c feet/B	Depth Depth bl above i	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover	of	Tubing Depth Oil Production B P D	DW FOR RI ORIGIN PBTD RESULT Gas Pi	Oil Stri Production FPD	ng Diame ing Forma KOVER Water H E by certil e best of	EPORTS Produci ation(s) Production Production Production	Cubi	GOR GOR Sc feet/B on given	Depth Depth bl above i	Gas Well Potential MCFPD