		٩	NEW MEXIC	CO OIL C	ONSER	VAT	ION C	OMMISSio	N			ORM C-103 ev 3-55)
			MISCEL	LANEOU	JS REF	POR	TS ON	WELLS				
		(Subm	it to approp	riate Distri	ct Office	e as p	er Com	nission Rul	• 1106)		د	1
ume of Compa					A	ddress	-	Box 845,	Rosve	eil, Ne	w Mex	rico
Case	Snell	011 C		Well No.	Unit Le	etter		Township	TOSWC	Ran		400
	State G			1	R		6		215			
ate Work Perfe		Poo	51					County	Ton			
6-7-60 th	ru 6-12-6	50	THIS IS	Eunice		heck a	phropria	te block)	Lea			
Basianing	Drilling Ope	rations		sing Test an			[Other (E:	cplain):			
	Diffing ope	Tations		medial Work		-						
] Plugging			and quantity			d resi	lts obta	ined.				
w/8' 6. Ran 2 7. Recov	sub as m 2 1/4" x vered loa	ud anch 4' Sarg d.	ng.3 left nor. 2 1/ gent plung 25 BO + 13	2" x 2 1 ger & rod	L/4" Sa ls.	argei	it pun	np barrel	3 116'	- 3126	5'.	
n :				Position			• 	Compatiy				
litnessed by	Н. В.	Leach		Position Produc	tion]	Fore	nan	S		il Com	pany	
Vitnessed by	н. В.	Leach	FILL IN BE	Position Produc LOW FOR	etion J REMED	Fore	nan ORK R	S		il Com	pany	
	н. в.			Position Produc LOW FOR ORIC	REMED GINAL V	Fore	nan ORK R	EPORTS ON	ILY			ion Date
DF Elev.		Leach	FILL IN BE	Position Produc LOW FOR	REMED GINAL V	Fore IAL W	DAN ORK R	S	ILY Interval		Complet	ion Date 9–17– 3 6
) F Elev. 3 56	67 '	T D		Position Produc LOW FOR ORIC	REMED GINAL V	Forei IAL W ELL C 384	DAN ORK R	Producing 371.7 ' eter	ILY Interval - 3848		Complet	9-17-36
) F Elev. 356 Subing Diamet	67 ' er 2 ⊥/2"	T D	FILL IN BE	Position Produc LOW FOR ORIC	REMED GINAL V	Forei IAL W ELL C 384	ORK R DATA	EPORTS ON Producing 3717'	ILY Interval - 3848	1	Complet	
Witnessed by D F Elev. <u>356</u> Tubing Diamet Perforated Inte	67 ' er 2 ⊥/2"	T D	FILL IN BE	Position Produc LOW FOR ORIC PBT	REMED GINAL V	Forei IAL W ELL C 384	ORK R DATA	Producing 371.7 ' eter	ILY Interval - 3848	1	Complet	9-17-36
) F Elev. <u>356</u> Fubing Diamet Perforated Inte	$\frac{57'}{2 \perp / 2''}$	T D	FILL IN BE	Position Produc LOW FOR ORIC PBT	REMED GINAL V D	Forei IAL W ELL C 304	ORK R ORK R ATA Diam	Producing 371.7 ' eter	ILY Interval - 3848	1	Complet	9-17-36
) F Elev. <u>356</u> Fubing Diamet Perforated Inte	$\frac{67!}{2 \pm /2"}$ erval(s)	T D	FILL IN BE 3867 ' bing Depth	Position Produc LOW FOR ORIC PBT 2554 !	CTION J REMED GINAL V D O	Forei IAL W ELL C 384 il Stri	nan ORK R DATA Bi ng Diam	EPORTS ON Producing 371.71 eter 7"	ILY Interval - 3848	I String D	Complet	9-17-36
D F Elev. 356 Tubing Diamet Perforated Inte Open Hole Inte	$\frac{67!}{2 \pm /2"}$ erval(s)	T D Tu - 17' - 2	FILL IN BE 3867 ' bing Depth 3848 ' Oil Productio	Position Produc LOW FOR PBT 2554 1 2554 1 RESU	Etion REMED GINAL V D D P LTS OF Product	Fore IAL W ELL C 384 il Stri Produci	ORK R ATA ag Diam ng Form (OVER Water	EPORTS ON Producing 3717' eter 7" ation(s) Production	Interval - 3848 Oi Graybu	I String D	Complet epth Gas	9-17-36 3717' s Well Potentis
) F Elev. 356 Tubing Diamet Perforated Inte Open Hole Inte Test Before	$\frac{57}{2} \frac{1}{2}$ erval(s) erval 37	T D Tu - 17' - 2	FILL IN BE 3867 ' bing Depth 3848 '	Position Produc ORIC PBT 2554 ! RESU	Etion REMED GINAL V D O P LTS OF Product MCFPD	Fore IAL W ELL C 384 il Stri Produci	ORK R ATA ag Diam ng Form (OVER Water	Producing 371.71 eter ation(s) Production BPD	Interval - 3848 Oi Graybu Cubic	I String D GOR feet/Bbl	Complet epth Gas	9-17-36 3717 '
D F Elev. 356 Subing Diamet Perforated Inte Perforated Inte Perforated Inte Test Before Workover	$\frac{67!}{2 \pm /2"}$ erval(s) erval 37 Date of	T D Tu 17' - 3	FILL IN BE 3867 ' bing Depth 3848 ' Oil Productio	Position Produc ORIC PBT 2554 ! RESU	Etion REMED GINAL V D D P LTS OF Product	Fore IAL W ELL C 384 il Stri Produci	ORK R ATA ag Diam ng Form (OVER Water	EPORTS ON Producing 3717' eter 7" ation(s) Production	Interval - 3848 Oi Graybu Cubic	1 String D	Complet epth Gas	9-17-36 3717' s Well Potentis
D F Elev. 356 Tubing Diamet Perforated Inte Open Hole Inte Test Before	$\frac{57}{2 \pm 2}$ erval(s) erval Date of Test $5=8=60$	T D Tu - 17' - 3	FILL IN BE 3867 ' bing Depth 3848 ' Oil Productio	Position Produc LOW FOR 0RIC PBT 2554 ! 2554 ! RESUI	Etion REMED GINAL V D O P LTS OF Product MCFPD	Fore IAL W ELL I 384 Vil Stri Produci	ng Form COVER	Producing 371.71 eter 71 ation(s) Production B P D 74	Interval - 3848 Oi Graybu Cubic	G O R feet/Bbl	Complet epth Gas	9-17-36 3717' s Well Potentis MCFPD
D F Elev. 356 Subing Diamet Perforated Inte Perforated Inte Perforate	67' erval(s) erval Date of Test 5=8=60 6-12-60	T D Tu - 17'	FILL IN BE <u>3867</u> ' bing Depth <u>3848</u> ' Oil Production BPD 7	Position Produc ORIC PBT 2554 ' RESUI	Etion J REMED GINAL V D O P LTS OF Product MCFPD TSTM	Forei IAL W ELL C 384 il Stri Produci WORI	ng Form OVER Water	Producing 371.71 eter 71 ation(s) Production B P D 74	Interval - 3848 Oi Graybu Cubic	G O R feet/Bbl	Complet epth Gas	9-17-36 3717' s Well Potentis MCFPD
D F Elev. 356 Tubing Diamet Perforated Inte Dpen Hole Inte Test Before Workover After Workover	67' erval(s) erval Date of Test 5=8=60 6-12-60	T D Tu - 17'	FILL IN BE <u>3867</u> ' bing Depth 3848 ' Oil Production B P D 7 25	Position Produc ORIC PBT 2554 ' RESUI	Etion J REMED GINAL V D O P LTS OF Product MCFPD TSTM	Forei IAL W ELL C 384 il Stri Produci WORI	ng Form OVER Water Water eby cert e best o	Producing 37171 eter 7" ation(s) Production B P D 74 30 ify that the if f my knowled	Interval - 3848 Oi Oi Cubic Informatio ge.	GOR feet/Bbl STM 580 n given al	Complet epth Gas bove is Signed	9-17-36 3717' s Well Potentis MCFPD true and compl By
D F Elev. 356 Fubing Diamet Perforated Inte Den Hole Inte Test Before Workover After Workover After Workover	67' erval(s) erval Date of Test 5=8=60 6-12-60	T D Tu - 17'	FILL IN BE <u>3867</u> ' bing Depth 3848 ' Oil Production B P D 7 25	Position Produc ORIC PBT 2554 ' RESUI	Etion J REMED GINAL V D O P LTS OF Product MCFPD TSTM	Fore IAL W ELL C 304 il Stri Produci ion	ng Diam ng Diam (OVER Water eby cert e best o R. A	Producing 3717' eter 7" aation(s) Production B P D 74 30 ify that the if f my knowled LOWERY	Interval - 3848 Oi Cubic Cubic Informatio ge.	GOR feet/Bbl 560 n given al Original R. A. L	Complet epth Gas bove is Signed OWER	9-17-36 3717' s Well Potentia MCFPD true and compl By
D F Elev. 356 Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	67' erval(s) erval Date of Test 5=8=60 6-12-60	T D Tu - 17'	FILL IN BE <u>3867</u> ' bing Depth 3848 ' Oil Production B P D 7 25	Position Produc ORIC PBT 2554 ' RESUI	Etion J REMED GINAL V D O P LTS OF Product MCFPD TSTM	Fore IAL W ELL I 304 il Stri roduci WORI ion I her to th Name	ng Diam ng Form COVER Water water eby cert e best o R. A Dist	Producing 37171 eter 7" ation(s) Production B P D 74 30 ify that the if f my knowled	Interval - 3848 Oi Cubic Cubic Informatio ge.	GOR feet/Bbl 560 n given al Original R. A. L	Complet epth Gas bove is Signed OWER	9-17-36 3717' s Well Potentia MCFPD true and compl By