## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLED BBS OFFICE OCC

(Submit to appropriate District Office as per Commission Rule 1106)

Name of Company									
Markie (11) & Ref	ining Company			Addres		1960	FEB 10 /	M 10 = 2	10
Lease	<del></del>	Well No.	Unit	Letter		Township	New Mexic	Range	
New Maxico State	*100	1		N	34	13		32-1	
Date Work Performed 2/1 & 2/2/60	Pool <b>Gross W</b>	47.6anh				County	•	<del></del>	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		IS A REPORT	T OF: /	Chach	The section	(= 1·1= -1·)	Lea		
Beginning Drilling Op		Casing Test a			гругорти		Explain):	~	
Plugging		Remedial Work		cat Job	L.	Other (	explain).		
Detailed account of work do				1	1. 1 .		· <del>··</del> ·	**	
& 500 ex 125 gel 30 minutes. No	drop in pressu	re. Drill	ing.						
	•								
Vitnessed by	FILL IN B	Position <b>F101</b> ELOW FOR R	d Sup	<b>erint</b>	endent	ompany  PORTS 0	• 011 & Red	fining C	Спреду
		F1eld ELOW FOR R	4 Sup	IAL W	ondent ORK RE	Hembl	o Cil & Res	fining C	Севреду
/C 0 o	FILL IN B	F1eld ELOW FOR R	REMED	IAL W	ondent ORK RE	Hembl	NLY		ion Date
F Elev.		F1eld ELOW FOR R ORIG	INAL W	ELL D	ondent ORK RE	Ports o	NLY	Complet	
F Elev.	TD	F1eld ELOW FOR R ORIG	INAL W	ELL D	ORK RE	Ports o	NLY Interval	Complet	
F Elev.  Subing Diameter  Serforated Interval(s)	TD	F1eld ELOW FOR R ORIG	REMED INAL W	ELL D	ORK RE	Producing	NLY Interval	Complet	
OF Elev. Cubing Diameter Perforated Interval(s)	TD	ELOW FOR RORIGIES PRINTE	REMEDINAL W	Pil Strin	BRK RE	Producing	NLY Interval	Complet	
OF Elev.  Cubing Diameter  Cerforated Interval(s)	TD	Plow FOR R ORIGINAL PRINCE PRI	REMEDINAL W	ELL D. Dil Strin	BINDERS OF THE STATE OF THE STA	Producing er ion(s)	NLY Sinterval Oil String	Complet 3 Depth Gas	ion Date
Test  Before Workover	T D Tubing Depth Oil Producti	Plow FOR R ORIGINAL PRINCE PRI	PTS OF	ELL D. Dil Strin	Brown ATA  g Diamete  g Formati  OVER  Water Pro	Producing er ion(s)	NLY Sinterval Oil String	Complet 3 Depth Gas	ion Date
Test  Before Workover  After	T D Tubing Depth Oil Producti	Plow FOR R ORIGINAL PRINCE PRI	PTS OF	ELL D. Dil Strin	Brown ATA  g Diamete  g Formati  OVER  Water Pro	Producing er ion(s)	NLY Sinterval Oil String	Complet 3 Depth Gas	ion Date
Test  Before Workover  After Workover	T D Tubing Depth Oil Producti	Plow FOR RORIGIES PRICE	PTS OF	Producin WORK	g Pormati	Producing Producing on(s)	Oil String  GOR  Cubic feet/B	Complet. 3 Depth  Gas	ion Date
Test Date of Test Before Workover  After Workover  OIL CONST	T D Tubing Depth Oil Producti B P D	Plow FOR RORIGIES PRICE	PTS OF Producti	Producin WORK	g Pormati	Producing Producing Froducing Froduc	Oil String  GOR Cubic feet/B	Complet. 3 Depth  Gas bl A	well Potential
Test Date of Test Before Workover  After Workover  OIL CONST	T D Tubing Depth Oil Producti B P D	Plow FOR RORIGIES PRICE	PTS OF	Producin WORK	g Formati  OVER  Water Pro BP	Producing Producing Froducing Froduc	Oil String  GOR Cubic feet/B	Complet. 3 Depth  Gas	well Potential
Tubing Diameter  Perforated Interval(s)  Ppen Hole Interval  Test  Before Workover  After Workover	Tubing Depth  Oil Producti BPD	Plow FOR RORIGIES PRICE	P P Producti	Pil Strin Producin WORK On I hereb to the	g Pormati  OVER  Water Property of my	Producing Producing Froducing Froduc	Oil String  GOR Cubic feet/B	Complet. 3 Depth  Gas bl A	well Potential