## NEW MEXICO OIL CONSERVATION COMMISSION (Revised 3-55) MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Buble Cil & R		ddress)	<del></del>	47, Hobbs,	HOM WOOT OO	-	
LEASE Mayrie V. Grahen		,					
DATE WORK PERFORMED				<b>x</b> s		R	36-Z
- OKKIEKFORMED	11-8 to 11	-10-55 I	POOL_	Candill	Perenian		<del> </del>
This is a Report of: (Check	appropriate	hlock)		Pogulta of	T. + 6 G		
<del></del>		o brocky	L	Results of	lest of C	asing ;	Shut-o
Beginning Drilling	Operations			Remedial 1	Work		
Plugging				Other			
Detailed account of work dor	ne, nature a	nd quanti	ty of r	naterials u	end and me	1+-	-1-4
Nan 154 joints 8-5/8" easing	totaling Aft	Mi. set	at Leor	)		<b>1</b> 0	
on bottom at 7:25 P.M., 11-4	SE Comme	foiled to	PARTY	mertines 13.	3 and 15.6	y. 71	and the same
on bottom at 7:25 P.M., 11-4-found top of coment at 860'.	77. Camera	Latited &	o circu	ilated. Res	temperatu	-	TO,
towns sold at despite the sold.					•		
Posted engine with toosy min	<b>4 20 1</b> : 4						
footed ensing with 1800# ChP	FOR 30 minut	ies. Sesi	t O.K.	No drop is	presure.	Dell	led
plug and coment at \$100 A.K.,	11-10-55.			_			
willing.							
STATES.							
ILL IN BELOW FOR REME	DIAL WORK	KREPOR	TS ON	II.V			<del></del>
riginal Well Data:							
F Elev. TD	PBD						
	<del>-</del>		Int.		Compl Dat	e	
Thing. Dia Thing Depth		Oil String	g Dia	Oil	String De	pth	
Perf Interval (s)			,		J	· —	
open Hole Interval	Produc	ing Form	nation	(e)	<del></del>		
		6 + 011	114 01011	(5)			
ESULTS OF WORKOVER:							
			<del></del>	BFFORE	Γ Δ	ET ED	
Nata CM :				BEFORE	E A	FTER	
			<u> </u>	BEFORE	E A	FTER	
il Production, bbls. per day				BEFORE	E A.	FTER	
oil Production, bbls. per day				BEFORE	E A	FTER	
oil Production, bbls. per day has Production, Mcf per day Vater Production, bbls. per	day			BEFORE	E A	FTER	
oil Production, bbls. per day as Production, Mcf per day ater Production, bbls. per as-Oil Ratio, cu. ft. per bb	day 1.			BEFORE	- A	FTER	
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas-Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per d	day 1.			BEFORE	- A	FTER	
oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per das-Oil Ratio, cu. ft. per bb	day 1.	Humble	011 &	BEFORE	- A	FTER	
Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas-Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per of Vitnessed by	day 1. day			Refining Co	Company)		
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas-Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per d	day 1. day	I hereb	y cert	Refining Co	Company)	on giv	
Oil Production, bbls. per day das Production, Mcf per day dater Production, bbls. per das-Oil Ratio, cu. ft. per bb as Well Potential, Mcf per ditnessed by	day 1. day	I hereb	y cert is true	Refining Co (C) ify that the and compl	Company)	on giv	
as Production, Mcf per day at Production, Mcf per day ater Production, bbls. per as-Oil Ratio, cu. ft. per bb as Well Potential, Mcf per ditnessed by	day 1. day	I hereb	y cert is true	Refining Co (C) ify that the and compl	Company)	on giv	
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas-Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per of Vitnessed by	day 1. day	I hereb above my kno	oy cert is true owledge	Refining Co (C) ify that the and compl	Company)	on giv	