## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1306)

COMPANY Wendle Cil & Refi		Address)	<b>341</b>		or Mexico	
D. M. Guranianik	`	,	-	<b>6</b> 1	180	442
**************************************	WELL NO	DUNI	T		<del></del>	R 368
DATE WORK PERFORMED	2-17-55	PO	OL_	Camdill	Devenian	
This is a Report of: (Check a	ppropriat	e block)		Results	of Test of (	Casing Shut-of
Beginning Drilling O	perations			Remedia	1 Work	
Plugging				Other		
Detailed account of work done	, nature	and quantity	of n	naterials	used and	results obtaine
nm 325 jts.(13,644.50!) of 5½ 13,565!. Commuted with 225 sx 12-17-55. Girenlated out 15 sx 1/4# Kembreck per sx. and 180 Posted 5½" osg. & 207 w/1500#. pxide shoe at 13,655! 12-19-55	Trinity II cut. Com ax regular Tost (K.	nforms out.() outed 2nd st r out. Touper	ist s No v ratur	tago). P. 110 1145 • survey	ing on both or out, wi found top	on at 10:40 AM th 12% gol and of out at 540!
Original Well Data:  OF ElevTD  Tbng. DiaTbng Depth_	PBD	Prod. Oil String	Int. Compl Date Dia Oil String Depth			
Perf Interval (s)	**************************************					
Open Hole Interval	Prod	lucing Form	ation	ı (s)	· · · · · · · · · · · · · · · · · · ·	
RESULTS OF WORKOVER:			· • · · · · · · · · · · · · · · · · · ·	BEF	ORE	AFTER
Date of Test						
Oil Production, bbls. per day	7					
Gas Production, Mcf per day				···		
Vater Production, bbls. per	day					
Gas-Oil Ratio, cu. ft. per bb	1.					
Gas Well Potential, Mcf per	day				·	
Witnessed by Simagee					· · · · · · · · · · · · · · · · · · ·	
0"1		т1 1	· · · · · ·	-4:C. 11 -1	(Compan	
OIL CONSERVATION CO	MISSIO	above i	s try	e and co	mplete tot	nation given he best of
Name ( M. Xie	W	my kno Name	Wied	ge. M. M	r Kr	gn
Fitle Francisco Control		Positio	h Age	mt.	······································	
D-4-			H	No GIL	Refining	Company

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