## MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Honsanto Chemical Compe	Any, Box 4  (Address)	92, 4 Sayd	er, Testa		
LEASE Erwin WELL	,	UNIT D	s h	T <b>-15-8</b>	R-31-E
DATE WORK PERFORMED 1-25-5			Caprock,	Casoen	
This is a Report of: (Check appropr	into blook	/ 1p	o o vilta	of Took of C	asing Shut-off
This is a Report of: (Check appropr	tate block)		esuits (	or rest or Co	asing blucton
Beginning Drilling Operation	ns	LR	lemedia	l Work	
Plugging		TC	ther Sa	ndfracture t	restment
Detailed account of work done, natur	e and quan	tity of ma	aterials	used and re	sults obtained
1-26-57 through 2-5-57 Recovering load oil.  FILL IN BELOW FOR REMEDIAL W	ORK REPO	ORTS ON	LY		<del> </del>
Original Well Data: DF Elev. <b>11112</b> TD <b>3187</b> PBD <b>3</b>	<b>152</b> Pro	od. Int. 🕉	116-32	Compl Da	te <b>2-26-5</b> 5
Thing. Dia 2-3/8" Thing Depth 3053				Oil String D	<del></del>
Perf Interval (s) 319 to 3131 v/3 1	ets and 3 b	allets pe	r ft.		
Open Hole Interval None Pr	oducing Fo	rmation	(s)	Queen Sand	<del></del>
RESULTS OF WORKOVER:			BEFC	RE A	FTER
Date of Test			1-8-5	7	2-9-57
Oil Production, bbls. per day			30.3		21/1
Gas Production, Mcf per day			30.5		210
Water Production, bbls. per day			_	·	
Gas-Oil Ratio, cu. ft. per bbl.			1001		872
Gas Well Potential, Mcf per day			•		
Witnessed by C. R. Granford		Honsan	to Chemi	(Company)	<del></del>
OIL CONSERVATION COMMISSI	abov my l Nam	ve is true knowlede ne		the informa nplete to the	tion given
Title	<del></del>	ition B. H	. Mehlbe	ch, Mat. S	<u> </u>
Date	Com	pany Mon	santo Ch	entical Compa	<b>KY</b>