MEXICOIOIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS & DE COMMISSION

MILVIAL			MY - DOY CO	MID WACOR	, New Mexi	80	
		AND DESCRIPTION OF THE PARTY OF	Address)				
ASE South	Saunders Unit	WELL N	o, 1 ui	NIT I	s 1	T 168	R 338
	PERFORMED	44440	The state of the s	makeshe ar may program, has plant (1996)	h Saunders		ildest
					enga 1903an da	CANTAGORIA CANTAGORIA MANAGORIA MANA	
is is a Repo	rt of: (Check	appropria	te block)	Res	sults of Te	st of C	asing Shut-
Begin	ning Drilling	Operations	,	Ren	nedial Wo	rk	
Plugg	(in a			Oth	er		
LI r rugg	ug			L-1001			
LL IN BELO	OW FOR REM	EDIAL WO	RK REFOR	TS ONLY	dan rakkulokupanya nya risikalohkii sori T	NO INC. SECTION AND ADDRESS OF THE PARTY OF	
iginal Well	Data:			क्या बहुब्दक्यहुर्गः । अञ्चकृतः ५ गणाणे	•		
	Elev. TD PBD						
ng. Dia	Thng Dep	th	Oil String	Dia	Oil S	tring I	Depth
rf Interval ((s)	gin a vice communicació de seguina para tacona a constituido de seguina de seguina de seguina de seguina de se Seguina de seguina de s	rika nga palifikasa Managan Peri Pangil Sandan Pelalukan nana.	manus kalenderska sake programska sake sake sake sake sake sake sake s	· 	and the same of	A COLONIA DE LA COLONIA DE
·	ervai	Pro	ducing For	nation (s		anni (2007 Anni 2000) er eile de eile	Name of the second seco
en Hole Inte							
	WORKOVER:		Calebras S-carried to an appearant again technique sector set seem to it was ex-		BEFORE		AFTER
SULTS OF			- Salara i crimani di mini ama mini i crimbir mana via que e e e enche		BEFORE		
SULTS OF					BEFORE	-	
ESULTS OF te of Test l Production	WORKOVER:	ay			BEFORE	-	
ESULTS OF te of Test l Production s Productio	WORKOVER:	a y ay			BEFORE	-	
ESULTS OF te of Test l Production s Production ater Product	WORKOVER: n, bbls per d n, Mcf per da	ay ay er day			BEFORE	-	
ESULTS OF te of Test l Production s Production ater Product s Oil Ration s Well Pote	WORKOVER: n, bbls per da n, Mcf per da tion, bbls per , cu. ft. per ntial, Mcf pe	ay r day bbl. r day				-	
ESULTS OF te of Test l Production s Production ater Product s Oil Ration s Well Pote	WORKOVER: n, bbls per d n, Mcf per d tion, bbls per , cu. ft. per	ay r day bbl. r day	Humble		fining Com	- - p any	AFTER
ESULTS OF ate of Test l Production as Production ater Product as Oil Ratio as Well Pote itnessed by	WORKOVER: n, bbls per da n, Mcf per da tion, bbls per , cu. ft. per ntial, Mcf pe	ay er day bbl. er day	N I here	Cil & Re by certify is true a	fining Com	pany ompany	AFTER
ESULTS OF ate of Test l Production as Production ater Produc	workover: n, bbls per d n, Mcf per d tion, bbls per tion, bbls per ntial, Mcf per	ay er day bbl. er day	N I here	011 & Re by certify is true a owledge.	fining Com (C) that the	pany ompany	AFTER
ate of Test il Production as Production ater Product as Oil Ratio as Well Pote itnessed by OIL CONS	workover: n, bbls per d n, Mcf per d tion, bbls per tion, bbls per ntial, Mcf per	ay er day bbl. er day	N I here above my kn Name	011 & Re by certify is true a owledge.	fining Com (C) that the	pany ompany	AFTER