MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

Company Liedtke & L	iedtke, et al	_				
- · · · · · · · · · · · · · · · · · · ·	(Add	ress)	*7	T 245	R 38E	
Lease State N	Well No.	Unit M	s <u>17</u>	T	_R	
Date work performed D	ecember 29, 1955	POOL	ildcat			
This is a Report of (Ch	eck appropriate	block)	Result o	f Test of C	asing Sh	it-off
—				1 7171		
Beginning Dri	lling Operations		Remedia	MOLK		
Plugging			Other_			
Detailed account of wor	rk done, nature a	nd quantity	of materials	used and	results	
1150° of 7° liner set a	it 4080° and cemer	ted with 550	sacks cemen	t. Tested		
at 1000 psi for 30 minu	ites with no press	ure drop.			`	
,						
FILL IN BELOW FOR	REMEDIAL WOF	K REPORT	SONLY			
Original Well Data:						
DF Elev. TD	PBD	Prod. Int.	Com	pl. Date		
	ong. Depth	Oil String		il String D	epth	
Perf. Interval (s)	g. 2-17			•	•	
Open Hole Interval	,	Producing F	ormation (s)		·	
Open more microal		100001119	(
RESULTS OF WORKO	VER:		BEFO	RE A	FTER	
Date of Test						
Oil Production, bbls.	per day		· · · · · · · · · · · · · · · · · · ·			
Gas Production, Mcf						
Water Production, bbl						
Gas-Oil Ratio, cu. ft.	-					
Gas Well Potential, M						
Witnessed by	•					
·				(Company		
	2 /		ertify that th			
Oil Conservati	on Commission	knowledge	ue and com	prese to tue	DESI OI II	.1 y
Name (, M	X	Name /	7.14	Zana		
	· · ·	Position	Agent	France		
Title Engineer Dist	rict_•		Liedtke & L	iedthe et	al	
Date IAN 1	PT C	Company	INGRAME & 1	TOTAND AA		

1150 of 7" liner see at 100 statement and the see ranks by to 10011

at 1000 psi for 30 mignios with an pressure at 20.