## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

ame of Compa		ibmit to appropriate		Address				21 (2)	10	
	Shell Oil		Box 845, Roswell, New Mexico							
ease	UMP 22 V20	Well	No. Unit I	etter	Section	Township	,	Range	<b>!</b>	
	ecord		2	G	35		198		35R	
te Work Perf		Pool				County				
	hru 6-19-60	Barl	-Pennsylva	nian_			les			
			EPORT OF: (		ppropriat					
Beginning	Drilling Operations	Casing	Test and Ceme	ent Job		Other (Ex	plain):			
Plugging		Remedi	ial Work							
	ont of work done, nat	ure and quantity of m	aterials used,	and resu	lts obtai	ned.				
l. Treat	ed down 2 1/2	" tubing w/10,0	000 gallons	s less	e cru	de contai	ining 19	FR-1	& 1/10#	
3. In 24	ered load. hours flowed 90 psi.	86 BO, cut 0.	3% sand, ti	hru 10	5/ <b>64</b> " :	ehoke .				
Titnessed by  H. B. Leach  Position  Perduction										
	A. D. IMALIA	FILL IN BELO			ORK RI	PORTS ON	ILY			
			ORIGINAL							
F Elev.	T D		PBTD			Producing			mpletion Date	
3697'		14.100'	12,69				12,666!		12-1-59	
Tubing Diameter 2 1/2"		Tubing Depth	Oil String Dia		ng Diame	Oil String Do		tring Dep	=	
		12	.550'	5501				13,6981		
Perforated Int	terval(s)		***							
	12.6	42' - 12,666'				<del></del>				
		•		Produci	ng Form					
Open Hole Int	The state of the s	<u> </u>	RESULTS O	- WOD!	OVER	nnsylvan	ian (At	oka)		
Open Hole Int			KE20F12 O	WORI	<del></del>				C W U D:	
Open Hole Int	Date of	Oil Production BPD	Gas Produc			Production BPD	GC Cubic fe		Gas Well Potentia	
		BFU	H.C.F.		<u> </u>			<del></del>		
Test	Test	L .	1	•	1			025		
		<b>KL</b>	257.6	L			,		1	
Test Before	Test	64	257.6	L						
Test Before Workover	5-20-60	64 86	257.6	wrod		•	201 2	oosure(	<u> </u>	
Test  Before Workover  After	5-20-60 6-19-60		257.6	I her to th	eby certi e best of	fy that the in my knowled	formation ge.	given abo	ve is true and compl	
Test Before Workover After Workover	5-20-60 6-19-60 OIL CONSERVA	86	257.6	I her to the	eby certi e best of	fy that the in my knowled	ge.		A	
Test Before Workover After Workover	5-20-60 6-19-60 OIL CONSERVA	86	257.6	to the	e best of	fy that the in my knowled,	ge.	· :al Si	oned By	
Test Before Workover After Workover	5-20-60 6-19-60 OIL CONSERVA	86	not meas	Name Posit	R. A.	my knowled	or R	iginal Si	gned By WERY	
Test Before Workover After	5-20-60 6-19-60 OIL CONSERVA	86 PATION COMMISSION	not meas	Name Posit	R. A. ion Distri	my knowled	or R	iginal Si	gned By WERY	
Before Workover After Workover	5-20-60 6-19-60 OIL CONSERVA	86	257.6	to th	eby certi e best of	fy that the in my knowled	ge.			