NEW MEXICO OIL CONSERVATION COMMISSION

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

COMPANÝ	Shell	1956 SEP	21 AM	Bi 557	·		Hobbs. Ne	w Mexico
		(A	ddress)				
LEASE	A r (33	WELL NO	5	_UNIT_	S	15	T 21-S	R 37-E
DATE WO	RK PERFORM	MED 8-3-56 & 8-	4-56	_POOL_	<u> </u>	- UNACE	to Hare	
								Shut of
his is a F	Report of: (C)	heck appropriate	e block	c)	Resu	lts of	Test of (Casing Shut-off
В	Beginning Drill	ling Operations			Reme	edial	Work	
	Plugging			T y	Othe	r Res	ensol eulo n	
	• •			-				
		k done, nature a	and qua	intity of i	nater	ials u	sed and r	esults optaine
-	from Fransen t							
8-3-56 Pe	rforsted 5%" c	asing from 75th	- 75 50	75661	- 757	11. 7	5961 - 760	O', &
•	608' - 7613'.				_			
F-1-56 "T	wated thru cas	ing perforations	w/150	emofilem O	FCA.			
			208	£200 A	eca	3		Q.5_56.
n of the	wad 31.11 ED t	hru 26/66" choke	· aos	> 300° 0	i i i ci.	I COM	OTMAINE PR	244 / / / / /
	•	HIPA	mi.	, h				
		ILLEGI	KI	-				
		REMEDIAL WO	RK RE	PORTS C	NLX			
_	Well Data:	777) al Tm+			Compl D)ate
OF Elev. TD PBD Oi				Prod. Int. tring Dia	ing Dia Oil String Depth			
Tbng. Dia		Depth		ting Dia		~	711 201- 1-18	<u></u>
Perf Inter	· · · · · · · · · · · · · · · · · · ·	Prod	lucina	Formatio	n (s)			
Open Hole	e Interval	Prod	iucing .	roimatic	M1 (3)_	· <u>.</u> · · · ·		
RESULTS	OF WORKOV	ER:			E	EFO:	RE	AFTER
Date of T	est							
		oer day			_			
	iction, pois, i	Jer aay						
	action, bbls. p luction. Mcf p				-			
Gas Prod	luction, Mcf p	er day					- Andrews	
Gas Prod Water Pr	luction, Mcf pooduction, bbls	er day s. per day						
Gas Prod Water Pr Gas~Oil I	luction, Mcf portion, bbls Ratio, cu. ft.	er day s. per day per bbl.						
Gas Prod Water Pr Gas-Oil F Gas Well	luction, Mcf portion, bbls Ratio, cu. ft. Potential, Mo	er day s. per day per bbl.			 			
Gas Prod Water Pr Gas-Oil I	luction, Mcf portion, bbls Ratio, cu. ft. Potential, Mo	er day s. per day per bbl.					(Compar	
Gas Prod Water Pr Gas Oil I Gas Well Witnesse	luction, Mcf portion, bbls Ratio, cu. ft. Potential, Mcd	er day 5. per day per bbl. cf per day		hereby c	ertify	that	the inform	nation given
Gas Prod Water Pr Gas Oil I Gas Well Witnesse	luction, Mcf portion, bbls Ratio, cu. ft. Potential, Mcd	er day s. per day per bbl.	al al	bove is t	ue gr	d con	the inform	
Gas Prod Water Pr Gas Oil F Gas Well Witnessed	luction, Mcf portion, bbls Ratio, cu. ft. Potential, Mcd	er day 5. per day per bbl. cf per day	al m	bove is to ny knowle	ue gr	Mari	the inform	nation given
Gas Prod Water Pr Gas Oil I Gas Well Witnesse	luction, Mcf portion, bbls Ratio, cu. ft. Potential, Mcd	er day 5. per day per bbl. cf per day	al m N	bove is t	ne or	d con	the informable to the	nation given