NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY ASTEC OIL AND GAS COMPANY, Drewer # 570, Parmingto (Address)) Max	100			
	DDA)	iressj								
LEASE MAPRON	WELL NO.	un UN	IT_T	<u>s</u>	13	_T_	30W	_ R_	11M	
DATE WORK PERFORMED	6/20/60	PC	OL_	Und	esigne	ed I	abota			
This is a Parent of (Ch. 1		h 1 1-\		D o cuil	to of T	`	of Cod	ina (Shut-of	
This is a Report of: (Check	appropriate (огоск)	_ AA	Resul	ts or t	ESI	OI (Jas	omg ,) [[ut-01	
Beginning Drilling			Reme	dial W	ork					
Plugging			Other							
Detailed account of work do	ne nature and	d quantity	of m	ateri	als us	ed a	nd res	ults	obtaine	
Set 215 jts., 7105' of 5%" of top of cement . 6440' top of venent at 2550' Brabbed bale dry Pested 2 hrs., with 500% proping Chay.	of 2nd stage o	ement - 2	115'		RLLI JUL 1 OIL CO		960 COM			
FILL IN BELOW FOR REM Original Well Data:	EDIAL WORK	REPOR	rs <u>or</u>	ILY						
OF Elev. TD	PBD	Prod.	Int.		C	comp	ol Date	2		
Thng. Dia Thng Dep		oil String	-			_	ng De			
Perf Interval (s)			•							
Open Hole Interval	Produc	ing Forn	ation	(s)_						
RESULTS OF WORKOVER:			• •	В:	EFORE		A]	FTE		
Date of Test										
Oil Production, bbls. per d	lav				 	-		·····		
Gas Production, Mcf per d	•			-	······································	-				
Water Production, bbls. pe	•					•				
Gas-Oil Ratio, cu. ft. per	-				· · · · · · · · · · · · · · · · · · ·	-				
Gas Well Potential, Mcf pe						-				
Witnessed by	•				-	•				
							pany)			
OIL CONSERVATION (COMMISSION	above	I hereby certify that the information given above is true and complete to the best of my knowledge.							
Name Original Signed Elec-	ry G. Arnold	Name	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-						
Title Supervisor Dist # 3		Position	n	it estent	<u>at 0</u>	-	Joe C.	840	20	
Date un 1 1960	e produce de la companya del companya de la companya del companya de la companya	Compa	nv 🛦		663 A 6					

STATE OF NEW MEXICO OIL CONS. RVATION COMMISSIO.: AZE CIT STUCT DEFICE