## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

		·	·		···							
Name of Cor	npany <b>aso Natur</b>	Ll Gas Comp	eny			Addre		990, F	armin	gton, Ne	w Mexico	
Lease San Juan 29-5 Unit				ell No. 23	Unit H	Letter	Section 16	Township			nge 5-W	
Date Work P	erformed	Pool						County			)-u	
4-10	<u>61</u>		Blanco	Mess. V	erde				io Ar	rthe		
	THIS IS A REPORT OF: (Check appropriate block)											
Beginn	ing Drilling Op	erations	Cas	ing Test an	ıd Cem	ent Job		Cther (	Explain	ı):		
Plugging Remedial Work Water Shut Off												
Detailed acc	ount of work d	one, nature and	quantity of	f materials	used,	and res	ults obtai	ned.		·		
Total Depth 3922'. Ran 123 joints 7", 20#, J-55 casing(3910') set at 3921' w/45 sks. regular cement, 2# gel, 1/4 cu.ft. Strata-Crete"6"/sk., followed w/50 sacks regular cement. Held 1500#/30 mimutes.  RELLIVED  JUL 1 2 1961 OIL CON. COM. DIST. 3												
W:11.		•		In								
Witnessed by	,			Position				ompany			· · · · · · · · · · · · · · · · · · ·	
		FILL	IN BELO	W FOR R	EMED	IAL W	ORK RE	PORTS O	NLY			
						VELL D						
D F Elev. T D				PBTD			Producing		Interval Co		Completion Date	
Tubing Diameter Tubing Depth			Pepth				Oil String Diamete		er Oil		String Depth	
Perforated In	terval(s)			<u> </u>				·				
Open Hole Interval						Producing Formation(s)						
Short viole interval						rioducing rormation(s)						
RESULTS OF WORKOVER												
Test	Date of Oil Product Test BPD			<del></del>		tion Water P		roduction C		GOR	Gas Well Potential	
Before Workover	7000		DID M		J.F.D	FD		BPD		c feet/Bbl	MCFPD	
After Workover												
OIL CONSERVATION COMMISSION							I hereby certify that the information given above is true and complete to the best of my knowledge.					
Original Signed Emery C. Arnold						ORIGINAL SIGNED A.M. SMITH						
Supervisor Dist. # 3						Petroleum Engineer						
Date						Company						
JUL 12 1961 El Paso Natural Gas Company											mpany	