## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Il Paso Natural des Company (Address)			Box 997, Farmington, New Mexico						
LEASE San Juan 32-9 Unit WELL	NO. 61	UNIT	H	S	<b>3</b> 6	Т	321	R	911
DATE WORK PERFORMED 7-1	15-58	POOI	<u>.</u>	Blan	co				
This is a Report of: (Check approp	riate bloc	(k)	IR	esul	ts of	Test	of Cas	sing	Shut-of
Concert of the concert appropriate the concert appropr	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	···/ L			<b></b>				
Beginning Drilling Operati	ions	L	_JR	.eme	dial V	Work			
Plugging		[3		ther	Wat	er Pr	acture		
Detailed account of work done, natu	ure and qu	antity of	f ma	ateri	als us	sed a	nd res	ults	obtaine
5852-5840; 5830-5814; 5796-5780; 576 B.D.P. 9506, max. pr. 31006, avg. to 9600 gallens. Natural gage TSTU NC	r. pr. 100	0-1450-1	5 <b>50-</b> :	2900(	⊧. I.	R. 47	, B.P.N	i. P	lush
FILL IN BELOW FOR REMEDIAL Original Well Data:	WORK RE	PORT\$	ON	LY			<del></del>	<del></del>	
DF Elev. TD PBD		Prod. In	ıt.			Com	pl Date	e	
Tbng. Dia Tbng Depth		String Di	_		Cil String Depth				
Perf Interval (s)	<del></del>	J					J	_	
Open Hole Interval I	Producing	Format	ion	(s)_					
RESULTS OF WORKOVER:			<del></del>	ВІ	FOR	E	A.	FTE	R
Date of Test									
Oil Production, bbls. per day						_			
Gas Production, Mcf per day									-
Water Production, bbls. per day				-170					
Gas Oil Ratio, cu. ft. per bbl.						_			
Gas Well Potential, Mcf per day							-		<del></del>
Witnessed by									<del></del>
						Com	pany)		
OIL CONSERVATION COMMIS	N 1 ( 1   V	hereby of bove is		•					
Original Signed By Name A. P. KENDRICK	n	ny knowl Jame	edg 01	g nal	Signe	d D. (	). John	ston	
Title PETROLEUM ENGINEER DIST.	1,	Position					<del></del> -		<del></del>
Date <b>JUL 2 4 1958</b>	<del></del>	ompar.y			Netu			pany	<del></del>

SERVATION COMMISS							
TEC DISTRICT OFFICE							
No. Copies Received 3 DISTRIBUTION							
FURNISHED							
weeks							
nd Office							
rter / u							
1							