			· · · · · · · · · · · · · · · · · · ·				م یر مرکز ایر در در در در در در در در در در	······				
NUMBER OF CO	DISTRIBUTION					annan ak di sin kang kang kang kang kang kang kang kan	ndermer feldlæge - se lenterer			· .		
FILE				NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103								
AND OFFICE	011			HICCE	SCELLANEOUS REPORTS ON WELLS (Rev 3-55)							
PRORATION OF	G A S											
OPERATOR			(Subm	lit to approp			PDEC C	miston Ruis	3 ¹ 2 ⁰⁶⁾			
Name of Com		alilao			Addr		Roy 56	- Monahans	Тех			
Lease	George L. Buckles			Well No. Unit L			Township		Range			
Humble Knight (Section				10	0	14		24S		3 7 E		
Date Work Performed Pool 12-1-62 Langlie-Mattix							County	Lea				
	THIS IS A REPORT OF: (Check appropriate block)											
🕱] Beginni	ng Drilling Op	erations		asing Test an				Explain):				
[] Pluggin	g		R.	emedial Work	٢							
Detailed acc	ount of work d	one, natu	ure and quantity	of materials	used, and ro	esults obta	ined.			-		
11-29	-62 -	Move	ed in and rig	ged up rot	tary rig -	C. A. I	Nunn Dril	ling Co C	Contra	ctor.		
12 1	<u> </u>	iton (90 ininto 165	9 * 44) of	0_5/0% 0	0.000		I antria Carida	- Char			
12-1-62 - Kan 20 joints (634.44) of 8-5/8" O.D. casing with Larkin Guide Shoe set at 635' G.L. Cemented with 200 sacks with 4% Gel and 25 sacks neat with 2%												
calcium chloride in all 225 sacks. Cement circulated and set for 13 hours.												
Tested casing with 1,000 psi for 30 minutes.												
18/ man Menun												
							/	51.1 10	3.1	2 Minami		
							A					
Witnessed by			·			Company						
└ ───∕	die 1.) Jan			Superinten			George L. I	Buckle	95		
			FILL IN BEI		INAL WELL		PORTS O	NLY				
DF Elev.	DFElev. TD		PBT				Producing Interval		Com	Completion Date		
T I Diam					1							
Tubing Diamo	eter	1	Tubing Depth	oing Depth			ter	Oil String	g Depth			
Perforated In	erval(s)	ł			1							
Open Hole Interval						Producing Formation(s)						
				RESUL	TS OF WOR	KOVER						
Test	Date of		Oil Production Ga		Gas Production Water		roduction GOR			Gas Well Potential		
Before	Test	<u>-</u>	BPD		CFPD		PD	Cubic feet/B		MCFPD		
Workover												
After Workover												
				l	I he	reby certif	y that the in	formation given	above	is true and complete		
	OIL CONS	ERVATI	ION COMMISSION	N	to th	ne best of	my knowled	ge				
Approved by	Approved by						Name 21 A MA A					
LIC MAL						Automatic (Robert M. Orr)						
Title	Title						Position					
Date						Chief Engineer						
£ .						George L. Buckles						