NUMBER OF COPIE							-			
DIS SANTA FE FILE U.S.G.S.	DISTRIBUTION SANYA FE FILE FILE FILE FILE FILE FORM C-1 (Rev 3-55)								FORM C-103 (Rev 3-55)	
LAND OFFICE	OIL GA3			MISCELLANEOUS REPORTS ON WELLS						
PRORATION OFFIC	E		(Submi	t to appropriat					106)	
ame of Compa	iny				Address	80X 76	REPORTS & GA 3 HOBBS, N	AS SERVICES EW MEXICO		
El Chorro Exploration, 1							Township	lange		
	. R. Hal			4	K	13	85 County		34 B	
Date Work Perf	ormed 11/22/6	1-	Pool Milnesan	d-San Andr	M			oosevelt_		
				A REPORT OF sing Test and C	the second s	ppropriat	te block) Other (Ex	plain):		
Beginning	g Drilling Op	erations		nedial Work	ement job	Ĺ				
Plugging	f		ure and quantity		d, and resu	ilts obtai	ned.			
				Position			Company			
Witnessed by	0. R. Le	iders,	Jr.	Dr	iller		El Cho		etion. Inc.	
			FILL IN BE	LOW FOR RE	MEDIAL W AL WELL [	ATA	EPURISON			
D F Elev.		TD		PBTD	کانگنده و اکترین و میروز پ		Producing	Interval	Completion Date	
Tubing Diame	ter	1	Tubing Depth	L	Oil Stri	ng Diame	eter	Oil String	; Depth	
Perforated Int	erval(s)									
Open Hole Int	erval				Produc	ne Form	ation(s)			
open nore m							ALIUN(8)			
				RESULTS	OF WOR	_				
Test	Date ( Test		Oil Productio BPD	on Gas Pro		KOVER Water 1	Production 3 P D	GOR Cubic feet/F	Gas Well Potential MCFPD	
Test Before Workover				on Gas Pro	OF WOR	KOVER Water 1	Production			
Before				on Gas Pro	OF WOR	Water J F	Production 3 P D	Cubic feet/E	MCFPD	
Before Workover After	Test			on Gas Pro MCI	OF WOR oduction FPD	Water I F eby certi e best of	Production 3 P D	Cubic feet/E		
Before Workover After	Test OIL COI		BPD	on Gas Pro MCI	OF WOR oduction FPD	Water I F eby certi e best of	Production 3 P D fy that the in	Cubic feet/E	MCFPD	
Before Workover After Workover	Test OIL COI		BPD	on Gas Pro MCI	OF WOR oduction FPD	eby certi e best of	Production 3 P D fy that the in my knowled	Cubic feet/E	MCFPD	
Before Workover After Workover	Test OIL COI		BPD	on Gas Pro MCI	I her to th Posities Comp	eby certi e best of M. Z ion ent any	Production 3PD fy that the in my knowled 1 - N	Cubic feet/E	A above is true and comple	