. IN MILH OF FORIES								
1 7	iameny.no ∤ taTany					-		
5447 A 1	NEW MEXICO C CONSERVATION COMMISSION FORM C-10 (Rev 3-55)							
THANSFORTER	GIL	1	MISCELLA	. J	S REPO	ORTS OF	I WELLS	
1 - SHAHON SHIEL		(Submit	o apprepriate	7. % .	t Office a	s per Com	mission Rule	·
Name of Compan				in re	_	IIo	The Meri	Maria a
Lease	EXACO Inc		ll No. Uni		x 728,		bbs, New	Mexico Range
State of N	New Mexico		1	A	16	_	4-S	33-E
Date Work Perfor	med	Pool	, ,		C	County	_	
December	· 22, 1961		REPORT OF:					
Beginning I	Orilling Operation		ig Test and Ce	ment Job	· [Other (E	xplain):	
Plugging			dial Work					
Detailed account	of work done, na	ture and quantity of			ults obtain	ned.		
		! :10 - 3/4" cas	rD - 4141	_	o+ 277	. 1		
		10-3/4 cas.	rug cemer	iteu -	ac 311	•		
500 sx Ind	of 7-5/8" cor 4% Gel aber 20, 19	and 200 sx	g, 32.75. Regular	H-4 Pl	0, 8-R ug at	, and 4105'.	cemented Job com	at 4141' with applete 11:40
		SI from 3:00 .M. Decembe:			. Dece	mber 2	2, 1961.	Tested O.K.
Witnessed by			Position			Company		
V. T.	. Johnson		Producti	on F			ACO Inc.	
	* .	FILL IN BELO				PORTS OF	VLY	
	TD		ORIGINAL WE		DATA	Producing Interval		Completion Date
D F Elev.			FBIB			Troducing		Compression - are
Tubing Diameter		Tubing Depth		Oil Stri	ng Diamet	er	Oil String	g Depth
Perforated Interv	ral(s)	,						
Open Hole Interv	ral				ing Format	cion(s)		
			RESULTS C	FWOK	KOVER		1	
								· · · · · · · · · · · · · · · · · · ·
Test	Date of Test	Oil Production BPD	Gas Produ MCFP			roduction PD	GOR Cubic feet/B	bl Gas Well Potential MCFPD
Test Before Workover							GOR Cubic feet/B	Gas Well Potential MCFPD
Before				D	ВІ	PD	Cubic feet/B	bl MCFPD
Before Workover	Test			D a see	B I	PD	Cubic feet/B	Gas Well Potential MCFPD above is true and complete
Before Workover	Test	BPD		D a see	eby certify	that the inny knowledge	Cubic feet/B	above is true and complete
Before Workover After Workover	Test	BPD		A cor re th	eby certify	PD that the in	Cubic feet/B	bl MCFPD
Before Workover Afte: Workover	Test	BPD		D A lot to th	eby certify e best of n	that the inny knowledge	Cubic feet/B	above is true and complete