			NEW MEXIC	CO OIL C	ONSI	ERVA	TION	COMMISSI	Эн		FORM C-103 (Rev 3-55)	
			MISCEL	LANEOU	SR	EPOR	TS O	N WELLS	5			
		(S	ubmit to appropr	iate Distric	t Off	ice as j	per Com	mission Ru	, le 11	06)		
Name of Comp	any		·····			Addres	s	<u> </u>				
ED. E. HATTS						BOX #1093, Midland, Texas						
Lease			V	Vell No.		Letter	Section	Township		Rang		
	Coat			1	E		10	245		3	6E	
			Pool Jalmat	Jalmat THIS IS A REPORT OF: (Check appro				County				
	D :11: 0						approprie				*****	
Deginnin	g Drilling Op s	eration		ing Test and nedial Work	d Cem	ent job		Other (I	zxplai	n):		
Detailed acco	unt of work d	one, na	ture and quantity o	f materials	used.	and resi	ilts obta	ined.				
slight sh dumped 8 Sand Frac nil. %.	Hydromi with 10 Well would th seating	Ran C te on ,000 ld no ng ni	plug, SLM, gal. water as t flow. <u>R</u> an pple on top.	r to rema top hydra nd 10,000 3 441 † 2	ove omit O# s * EU	scale e 347 and. E tub	from 2'. Pe Swabl ing, T ith 2'	pipe; se orf. 4 sh bed back with 28'	et B lots fra mud	aker Bridg per ft. 3 c water un anchor; 4	e Plug 3464', 402-20' (Yates) til reduced to ' perforated	
	Harris	Partner					~ ·	8c - 11	alton & Sa	xet Oil Corp.		
	11011110		FILL IN BEL			IAL W	ORK RI					
						VELL D				· · · · · · · · · · · · · · · · · · ·		
		TD	PBT		3472'			Producing Interv Yates		erval Completion Date Mar. 8, 1961		
3393' KB Tubing Diameter			525' 3658' Tubing Depth	3	Oil String D		D:			Oil String Depth		
2w			3441'			5-1/2*		-tel		3638 [†]		
Perforated Inte			<u> </u>									
3402-					······1.							
Open Hole Interval						Producing Formation(s)						
None				RESULT	S OF	WORK	OVER					
Test	Date of Test	· · · - · ·	Oil Production BPD					Production 3 PD C		GOR bic feet/Bbl	Gas Well Potential MCFPD	
Before Workover	9/15/	60	3.38	TSTM		10		0	TSTM			
After Workover	er 3/10/61		18	85.				• 95	4722:1			
OTE CONSERVATION COMMISSION							I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by						Name MAR						
Title						Position						
Date							Operator					
I						1	Ē	D. E. WA	TIS		_	