NUMBER OF CO											V			
SANTA FE FILE U.S.G.S.			н	EW M	EXICO C		DNSER	VATION C	COMMISSIC	м	FORM C-103			
LAND OFFICE	OIL GA3			MIS	CELLAN	IEOU	S REP	ORTS OI	N WELLS		(Rev 3-55)			
PRORATION OFFICE (Submit to appropriate District Office as per Commission Rule 1106)														
Name of Company Address   Kersey & Company P. C. Box 316, Artesia, New Mexico														
Lease	<u> </u>	10130	- terrer to a second to a second	Well No	o. Unit	Letter	Section	Township		Rang	e			
Dete Werk P.	Bass	ī	Pool 21 of		3	F	12	County	195		28E			
September 4, 1964 East Millman Queen Grayburg Eddy														
THIS IS A REPORT OF: (Cbeck appropriate block)														
Beginning Drilling Operations Casing Test and Cement Job Image: Other (Explain):   Plugging Remedial Work Emerging														
	Detailed account of work done, nature and quantity of materials used, and results obtained.													
Detailed account of work done, nature and quantity of materials used, and results obtained.														
On September 4, 1964 the well was fractured through nine perforations from														
1836 - 1864'. 570 bbls. of water used with 30,000# of 20-40 sand. Average treating														
presure 2600#. Well had a good show of oil before fracturing. After fracturing well														
has made approximately 1/4 bbl. of oil/day while pumping back fracture fluid.														
RECEIVED														
										10.5.1				
SEP 2 8 1964														
ARTESIA, OFFICE														
Witnessed by Position						· · · · ·	Company							
			FILL IN BEI					EPORTS OF	NLY		······································			
D F Elev.		T D			ORIGINAL PBTD	WELL [		Producing	Interval	IC.	mpletion Date			
Tubing Diameter Tubing Depth 2 3/8			1850	850 Oil String Dia			ter Oil String 1 OD		ng Depi	Depth 1900				
Perforated In	terval(s)				1				<b>I</b>					
Oner Halat		336 •	- 1864'	<del></del>		Produc	ne Form	ation(s)		<u> </u>				
open noie in	Open Hole Interval Proc								roducing Formation(s)					
	·····			RE	SULTS O	FWOR	<b>r</b>		1		T			
Test	Date of Test		Oil Production BPD		Gas Production MCFPD		Water Production B P D		GOR Cubic feet/Bbl		Gas Well Potential MCFPD			
Before Workover														
After Workover								·						
							I hereby certify that the information given above is true and complete to the best of my knowledge.							
Approved by MSCAL Transa						Name	Name Harved Kung							
Title OR ADD DAS INSPECTO.						Positi	Position Owner							
Date SEP 2 8 1964							Company							
							Kersey & Company							