RECEIVED

## NEW MEXICO OIL CONSERVATION COMMISSION

APR 2 9 196 (Rev 3-55)

	/6	MISCELL	ANEOUS				Д, Г • 11064-		
Name of Comp	<u></u>		HE DISTRICT C				esia, New Me	xico	
Lease	Twin Lakes		ell No 4	nit Letter	Section 28	Toppship	Ra	nge <b>28</b>	
Date Work Per		Pool Ert	esia	/ (	1	County	Eddy		
			REPORT OF	: (Check	арргоргія	ite block)			
Beginnin	g Drilling Operations		ng Test and C			Other (E:	xplain):		
Plugging	_		edial Work	To c	convert	t into in	jection well		
	unt of work done, nat	ture and quantity of	materials use	ed, and res	ults obta	ined.			
	sand at 201.0	is well to 0:							
Witnessed by		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Position	·		Company			
		FILL IN BEL				EPORTS ON	NLY		
D.E.C.	Т D		ORIGINA	AL WELL I	DATA	Producing	Interval	Completion Date	
D F Elev.									
Tubing Diameter Tubing Depth				Oil String Dian		eter	Oil String I	Oil String Depth	
Perforated In	terval(s)	1							
Open Hole In	terval			Produc	ing Form	ation(s)			
			RESULTS	OF WOR	KOVER				
Test	Date of	Oil Production BPD	Gas Pro	duction FPD	Water	Production BPD	GOR Cubic feet/Bbl	Gas Well Potential	
Before Workover	Test	510	1						
After Workover									
	OIL CONSERVA	TION COMMISSION		I her to th	reby certine best of	ify that the in f my knowled	ge	bove is true and complet	
Approved by	ML Chi	strong		Name	XI	ane	& Kei	26-27	
Title	GIL AND SAS	INSPECTOR		Posit		Uwner			
Date APR 2 9 1900				Comp	Company Kersey & Company				

·	NOISSIMMOD IN
e constant of	HOE
	4
	70
District Control	
William St. Co.	
The Act Control of	
Fi. É	
BURBAU OF MINES	