NUMBER OF COPI	ES RECEIVED		_
DH	TRIBUTION		
SANTA FE			=
FILE			_
U. S. G.S.			_
LAND OFFICE			_
TRANSPORTER	OIL		_
INNASCRIEN	GAS		
PRORATION OFFI	E		-
OPERATOR			-

NEW MEYICO DIL CONCEDIA

PROPATION OFFICE OPERATOR	5	3-	-File	MISCEL		EOU						Rev 3-55)
Name of Company	7			mit to approp	day, resident and re-	Addres						
Lease				. Company				30x 249,				
		State "	'Q"	Well No.	Unit	Letter	Section 15	Township	19 S	Ra	inge	37 E
Date Work Performe 11-1-64	d	Pool	Eumo				1	County	Lea			
Decision Dril	- Occasi		THIS IS	S A REPORT	OF: (0	Check (· - 1
Beginning Dril Plugging	ling Operation	ons	Ca	asing Test an emedial Work	d Ceme	nt Job		Other (Explain):	·		
	Well s	hut in	pendir	ng de velo j	pmen t	: • f]	Eumon t	Water	Flood U	nit		
		FILL	IN BEL	Position OW FOR RE	MEDIA	AL WO	RK REI	Company	NLY			
Witnessed by OF Elev.	T D	FILL	IN BEL		MEDIA AL WE	AL WO	ORK REI	PORTS ON		Ic	-latio	
	T D			OW FOR RE	IAL WE	LL DA	ORK REI	PORTS ON	Interval		ompletio	n Date
OF Elev.		FILL Tubing De		OW FOR RE	IAL WE	LL DA	ORK REI	PORTS ON	Interval	Co String Dep	_	n Date
OF Elev. Subing Diameter Perforated Interval(s)				OW FOR RE	IAL WE	LL DA	ORK REI	PORTS ON	Interval		_	n Date
OF Elev.				OW FOR RE	Oil	String	ORK REI	Producing	Interval		_	n Date
OF Elev. Subing Diameter Perforated Interval(s)				OW FOR RE	Oil Pro	String	DRK REI	Producing	Interval		_	n Date
D F Elev. Tubing Diameter Perforated Interval(s) Ppen Hole Interval Test Da T		Tubing De	epth oduction	OW FOR REORIGIN	Oil Pro Oction	String Oducing	PRK REI	Producing Producing on(s)	Interval Oil S	String Dep	Gas W	ell Potenti
D F Elev. Fubing Diameter Perforated Interval(s) Ppen Hole Interval Test Defore	ate of	Tubing De	epth oduction	OW FOR REORIGIN PBTD RESULTS Gas Pro	Oil Pro Oction	String Oducing	DRK REI	Producing Producing on(s)	Oil S	String Dep	Gas W	
Def Elev. Cubing Diameter Perforated Interval(s) Ipen Hole Interval Test Before Workover After	ate of	Tubing De	epth oduction	OW FOR REORIGIN PBTD RESULTS Gas Pro	Oil Pro Oction	String Oducing	PRK REI	Producing Producing on(s)	Interval Oil S	String Dep	Gas W	ell Potenti
Def Elev. Tubing Diameter Perforated Interval(s) The pen Hole Interval Test Before Workover After Workover	ate of	Oil Pro	epth Oduction	OW FOR REORIGIN PBTD RESULTS Gas Pro	Pro Oil Pro Oduction FPD	String Oducing ORKO	PRK REI	Producing Producing on(s)	Oil S GO Cubic fee	String Dep	Gas W.	ell Potenti CFPD
D F Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	ate of Test	Oil Pro	epth Oduction	OW FOR REORIGIN PBTD RESULTS Gas Pro	Oil Pro OF W Oduction FPD	ORKO hereby	PRK REI	Producing Producing on(s) duction D that the infektowledge	GO Cubic fee	Otring Dep	Gas W.	ell Potenti CFPD
Def Elev. Cubing Diameter Perforated Interval(s) In the pen Hole Interval Test Before Workover After Workover OIL (copproved by	ate of Test	Oil Pro	epth Oduction	OW FOR REORIGIN PBTD RESULTS Gas Pro	Oil Pro Oil Pro Oil Na	ORKO hereby the be	PRK REI	Producing Producing on(s) duction D that the infeknowledge	GO Cubic fee	Otring Dep	Gas W.	ell Potenti CFPD
D F Elev. Fubing Diameter Perforated Interval(s) Pen Hole Interval Test Before Workover After Workover OIL (ate of Test	Oil Pro	epth Oduction	OW FOR REORIGIN PBTD RESULTS Gas Pro	Oil Pro Oil Pro Oil Na	ORKO hereby	PRK REI	Producing Producing on(s) duction D that the infeknowledge	GO Cubic fee	Otring Dep	Gas W.	ell Potenti FPD