NUMBER OF	DISTRIBUTION						•		
FILE U.S.G.3.			NE	EW MEXIC	OIL C	DNSERV	ATION CO	MMISSION	FORM C-103 (Rev 3-55)
LAND OFFICE	T OIL			MISCELL	ANEOU	S REPO	RTS ON	WELLS	(100 3-33)
PRORATION	OFFICE		(Submit	to appropria	ite Distric	t Office as	per Commi	ssion Rule 1	
Name of Co	mpany	m Pot	solem Corpe		Addres B	ex 68 -	Kobbs, Ko		0 - 45
Lease 8	tate "A" 1	Tr. 9	W	Vell No.	Init Letter	Section 7	Township	R	lange
Date Work	/forme10/2	8/62	Pool Lobbs			Co	unty Les		
			THIS IS	A REPORT O	F: (Check	appropriate	block)		
Beginn	ning Drilling O	peration		ing Test and			Other (Exp	lain):	
Pluggi			Rem	nedial Work					
Wex	Send-oil	l frac pumpin	rated intervents. Stimulated with 11,20 og equipment.	atod pers 90 gal od	l and \$,500/ se	nd.	MIS LAURE	ecis.
Gen Cen	8-6-62 p 10-28-6	3		Position		lC ₀	MDANV	······································	···
Con Con Witnessed	8-6-62 p 10-28-6	2			o Felhali	1			lown Corporation
Gen Gen Witnessed	9-6-62 p 10-29-63	e7	FILL IN BELO	OW FOR RE		ORK REP	an Americ		lown Corporation
Witnessed b	8-6-62 p 10-28-6; . B. Harv	T D	FILL IN BELO	OW FOR RE	MEDIAL W	ORK REP	an Americ	Y erval	Completion Date
D F Elev.	3593	T D	4364 Tubing Depth	OW FOR RE	MEDIAL WAL WELL D	ORK REP	ORTS ONL	erval	Completion Date
D F Elev.	3.793	T D	4364 Tubing Depth	OW FOR REORIGINA	MEDIAL WAL WELL D	ORK REP	ORTS ONL Producing Int 4059-41	erval	Completion Date
D F Elev. Tubing Diar	3793 neter	T D	A364 Tubing Depth	OW FOR REORIGINA	MEDIAL WAL WELL DOI String Top 5	ORK REPOATA Ing Diameter 1/2" 14 Ing Formation	ORTS ONL' Producing Int 4059-41 nor 3973	erval	Completion Date
D F Elev. Tubing Diar	3793 neter	T D	A364 Tubing Depth	OW FOR REORIGINA	Oil Stri	ORK REPOATA Ing Diameter 1/2" 14 OB-06, A	Producing Int 4057-41 mer 3973 112-15 on(s)	erval	Completion Date
D F Elev. Tubing Diar	3793 neter	T D	A364 Tubing Depth	Ploid For RECORIGINAL PBTD	Oil Strings Oil Strings Produci OF WORK	ORK REPOATA Ing Diameter 1/2" 14 OB-06, A	Producing Int 4059-41 Approximately 112-15 On(s) duction	erval	Completion Date 4-10-60 Depth 5-1/2* 8 4151 Gas Well Potential
D F Elev. Tubing Dian Perforated I Open Hole I	3793 neter nterval(a) 2, 4049-7; nterval	T D	Tubing Depth 37	PAGIA FOR RESULTS Gas Pro	Oil Strings Oil Strings Produci OF WORK	ORK REPOATA Ing Diameter 1/2" 14 Ing Formatic	Producing Int 4059-41 Approximately 112-15 On(s) duction	erval Oil String	Completion Date 4-10-60 Depth 5-1/2* 8 4151 Gas Well Potential
D F Elev. Tubing Diar Perforated I Open Hole I Test Before	3593 neter nterval(a) 12, 464-7 nterval Date of Test	T D 2, 497	Tubing Depth 377-60, 4665-6	PAGIA FOR RESULTS Gas Pro	Oil Strings Oil Strings Produci OF WORK	ORK REPOATA Ing Diameter 1/2" I.1 OS-06, A Ing Formatic	Producing Int 4059-41 Approximately 112-15 On(s) duction	erval Oil String	Completion Date 4-10-60 Depth 5-1/2* 8 4151 Gas Well Potential
D F Elev. Tubing Diar Perforated Open Hole I Test Before Workover After	3593 neter nterval(a) 2, 1009-7 nterval Date of Test 2-18-	2, 497	Tubing Depth 37 7-60, 4665-6 Oil Production BPD	PAGIA FOR RESULTS Gas Promise Gas Promise MCF	Oil Strict Produci OF WORK	ORK REPOATA Ing Diameter 1/2" 14 OYER Water Pro BP	Producing Int 4059-41 and 3973 112-15 Inter Out on the second of the second of the second out on the second out of t	erval Oil String Oil String GOR Cubic feet/Bb	Completion Date 4-10-60 Depth 5-1/2* 3 4151 Gas Well Potential MCFPD
D F Elev. Tubing Diar Perforated Open Hole I Test Before Workover After	Date of Test OIL CON	2, 497	Tubing Depth 77-60, 4665-6 Oil Production BPD 5	PAGIA FOR RESULTS Gas Promise Gas Promise MCF	Oil Strict Produci OF WORK	ORK REPOATA Ing Diameter OVER Water Pro BP Seby certify to best of my Origin	Producing Int 4059-41 Annual State of the Interest of the In	GOR Cubic feet/Bb	Completion Date 4-10-60 Depth 5-1/2* 4151 Gas Well Potential MCFPD
D F Elev. Tubing Diar Perforated I Open Hole I Test Before Workover After Workover	Date of Test OIL CON	2, 497	Tubing Depth 77-60, 4665-6 Oil Production BPD 5	PAGIA FOR RESULTS Gas Promise Gas Promise MCF	Oil Strings Oil Strings Produci OF WORK duction PD	ORK REPOATA Ing Diameter 1/2" 14 OS-06, A Ing Formation (OVER Water Pro B P 63 Coverify to best of my Origin V. E.	Producing Int 4059-41 Annual Signed by:	GOR Cubic feet/Bb	Completion Date 4-10-60 Depth 5-1/2* 4151 Gas Well Potential MCFPD

 $\mathbf{a}_{i,j} = \mathbf{a}_{i,j} \cdot \mathbf{a}_{i,j} \cdot \mathbf{a}_{i,j} \cdot \mathbf{a}_{i,j} \cdot \mathbf{a}_{i,j}$

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