NUMBER OF COPIES A			•					
	BUTION							
FILE U.S.G.S.			NEW MEX	CICO OIL	CONSER	VATION	COMMISSIO	N FORM C-103
LAND OFFICE	DIL						N WELLS	
TRANSPORTER	AS .		WIZCE	LLANE	DUS REP	PORTS	N WELLS	•
PRORATION OFFICE		(Sub	bmit to appro	priate Dis	trict Office	يني پرچور ۽ ۾ ۾	umiselon Rule	_1106)
Name of Company					dress	CHAI :	1 hr 10	<u>0n</u>
	air 011	& Gas Com	<u> </u>			roadway	, Hobbs,	New Nextee
Lease Reed 1	letata		Well No.	Unit Let	ter Section	Township		Range
Date Work Perform		Pool		I	22	County	58	382
see belo			eine Roc				Loa	_
Beginning D	-::::		IS A REPOR			ate block)		
	niling Operati		Casing Test a		Job	Other (	Explain):	
Plugging	<del>,</del>		Remedial Worl	-				
Detailed account								
5-26-62	- Spudd	ed at 9:00	PH 5-26	6-62.	Love Dr	rilling	Commany	. The.
J=1,-02	with 5-27-	50 sacks 52. Coment	reg 25 c	eal chl	cement surface	t.Compl	g at 330 eted at :	and comented 10:50 AM
E 00 40								
7-20-02	and a	t casing m	ALL W/OC	O IBS	bamb bi	.essme	for 30	mins before case in pump
	pressi	ere. Come	nt set 2	M hrs	prior t	to comm	no quer enéine t	erse ru bamb
	_		_		<b>,</b>			-50,
i								
Witnessed by	Lee 0. 1	3ex	Position			Company	Aleks At	1 A Con Co
Witnessed by	Lee 0. 1		Asst	Por en	an (	Company <b>Sin</b>	clair 01	l & Gas Co.
Witnessed by	Lee 0. 1		Asst	REMEDIAL	. WORK RE	Company Sin	clair Oi	l & Gas Co.
Witnessed by  DF Elev.	Lee 0. 1	FILL IN BE	Asst	POT CONTRACTOR OF THE	. WORK RE	Company Sin	NLY	
D F Elev.		FILL IN BE	LOW FOR I	REMEDIAL GINAL WELL D	. WORK RE	Producing	NLY Interval	Completion Date
•		FILL IN BE	LOW FOR I	REMEDIAL GINAL WELL D	. WORK RE	Producing	NLY	Completion Date
D F Elev.	T D	FILL IN BE	LOW FOR I	REMEDIAL GINAL WELL D	. WORK RE	Producing	NLY Interval	Completion Date
D F Elev.  Tubing Diameter  Perforated Interval	(s)	FILL IN BE	LOW FOR I	REMEDIAL GINAL WELL D	. WORK RE	Producing	NLY Interval	Completion Date
D F Elev. Tubing Diameter	(s)	FILL IN BE	LOW FOR I	POT CENTER OF THE POT CENTER O	. WORK RE	Producing ter	NLY Interval	Completion Date
D F Elev.  Tubing Diameter  Perforated Interval	(s)	FILL IN BE	ELOW FOR I	Produ	L DATA  String Diamer	Producing ter	NLY Interval	Completion Date
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval	T D (s)  Date of	FILL IN BE	PBT	Products OF WO	tring Diamet	Producing ter tion(s)	Interval Oil Strin	Completion Date
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval	(s)	FILL IN BE	RESUL	Produ	tring Diamet	Producing ter	NLY Interval	Completion Date g Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval	T D (s)  Date of	Tubing Depth  Oil Production	RESUL	Production	tring Diamet	Producing ter tion(s)	Interval Oil Strin	Completion Date g Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After	T D (s)  Date of	Tubing Depth  Oil Production	RESUL	Production	tring Diamet	Producing ter tion(s)	Interval Oil Strin	Completion Date g Depth  Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover	T D (s)  Date of	Tubing Depth  Oil Production	RESUL	Production	tring Diamet	Producing ter tion(s)	Interval Oil Strin	Completion Date g Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	Tubing Depth  Oil Production BPD	RESUL on Gas	Production CFPD	ctring Diametring Diametring Diametring Forma  RKOVER  Water P B	Producing ter  tion(s)  roduction PD	Oil String  GOR  Cubic feet/E	Completion Date g Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	Tubing Depth  Oil Production	RESUL on Gas	Production CFPD	ctring Diametric	Producing ter  tion(s)  roduction PD	Oil String  GOR  Cubic feet/E	Completion Date  g Depth  Gas Well Potential MCFPD
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	Tubing Depth  Oil Production BPD	RESUL on Gas	Production CFPD	ctring Diametring Diametring Diametring Porma  RKOVER  Water P B  ereby certify the best of recognitions and recognitions are recognitions.	Producing ter  tion(s)  roduction PD	Oil String  GOR  Cubic feet/E	Completion Date  g Depth  Gas Well Potential MCFPD
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	Tubing Depth  Oil Production BPD	RESUL on Gas	Production CFPD	work relating Diametring Diametring Diametring Diametring Forma  RKOVER  Water P B  ereby certify the best of relating Diametric Diametr	Producing ter  tion(s)  roduction PD	Oil String  GOR  Cubic feet/E	Completion Date  g Depth  Gas Well Potential MCFPD
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	Tubing Depth  Oil Production BPD	RESUL on Gas	Production CFPD	tring Diamet  ucing Forma  RKOVER  Water P B  ereby certify the best of n	Producing ter  tion(s)  roduction PD	Oil Strin	Completion Date  g Depth  Gas Well Potential MCFPD

Autoliano acc. ac. with