NUMBER OF COPI	ES PECEIVED	
01:	TRIBUTION	
SANTA FF		
FILE		
U. S. G.S.		
LAND OFFICE		
TRANSPORTER	OIL.	
INANSPORTER	GAS	
PRORATION OFFI	E	
OPERATOR.		<del></del>

## MISCELLANEOUS REPORTS ON WELLS

FORM C-103 (Rev 3-55)

incessed by    Position   Company   Fill in Below For Remedial Work Reports Only	Name of Cam			(Submi			**************						<b>0</b> ,
Date Work Performed    Pool   1.Lent   County	Lease	Jack	k L. McC				Addres	ss &)	€. د و	11,	New Mex	ico	
Date Work Performed	L		<del></del>		Well No.	Unit	Letter F	Section 29	Townshi	ip. C−⇒C	เลเน	Ran	ge 32-East
Segmaning Drilling Operations	Date Work Pe	rformed	Pool		licat				County	j <sub>a</sub> c		L	
Segmaning Drilling Operations	<del></del>			THIS IS	A REPORT	OF: (	(Check	appropri	ite block)				
Detailed account of work done, nature and quantity of naterials used, and results obtained.  Well who for 7/1/4 of or comment in the little control of the cement with from 1/1 and 1/1/1/1 and 1/1/1/1 and 1/1/1 and 1/1/1/1 and 1/1/1/1 and 1/1/1/1 and 1/1/1/1 and 1/1/1/1/1 and 1/1/1/1/1 and 1/1/1/1/1 and 1/1/1/1/1 and 1/1/1/1 and 1/1/1/1/1 and 1/1/1/1 an			ions	Cas	sing Test an	nd Cem	ent Job			(Expl	ain):		
Position  Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  Producing Interval  Disputing Diameter  Tubing Depth  Oil String Diameter  Oil Production  RESULTS OF WORKOVER  Test  Date of Test  Date of BPD  RESULTS OF WORKOVER  Oil Production  RESULTS OF WORKOVER  Oil Production  RESULTS OF WORKOVER  Oil Production  Oil Production  RESULTS OF WORKOVER  Oil Conservation of the MCFPD  Oil													
100 ft. cement with from 100 and 100 ft. cement with from 100 ft. cemen	Detailed acco	unt of work done,	nature and	quantity o	of naterials	used,	and resi	ults obta	ined.	<del></del>	<del></del>	······	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  PBTD  Producing Interval  Oil String Diameter  Oil String Diameter  Oil String Diameter  Oil String Depth  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Before Workover  After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and com to the best of my knowledge.  Operator  Operator	100 ft. 100 ft. 100 ft. 100 ft.	<ul> <li>cement plu</li> <li>cement plu</li> <li>cement plu</li> </ul>	k Inda () Inda () Inda () Inda	3070 - M60 - M350 - 3 J00 - 3	201. 201. 610. 400.		lij. Itj.	an).		a, j	:⊲ Mexic	, e	as fo <b>llows:</b>
Tubing Diameter  Tubing Depth  Oil String Diameter  Oil String Diameter  Oil String Depth  Producing Formation(s)  RESULTS OF WORKOVER  Test  Date of Test  Before Workover  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  To the best of my knowledge.  Producing Formation(s)  RESULTS OF WORKOVER  Water Production GOR Cubic feet/Bbl MCFPD  To the best of my knowledge.  Name  Operator  Operator  Operator													
Perforated Interval   Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Test Deformation Gord Gord Gas Well Poten MCFPD  Before Workover   OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and com to the best of my knowledge.  Name  Operator  Cohanan			FILL	IN BELO	OW FOR RE	EMEDI	IAL WO	RK RE	.1,	NLY	) <u> </u>	ä	Company
RESULTS OF WORKOVER  Test Date of Test Before Workover  Before Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and come to the best of my knowledge.  Name  Producting Formation(s)  Water Production GOR Cubic feet/Bbl Gas Well Poten MCFPD  I hereby certify that the information given above is true and come to the best of my knowledge.  Positio Operator  Company			FILL	IN BELC	OW FOR RE	EMEDI NAL WI	IAL WO	RK RE	PORTS O	NLY		<u> </u>	
RESULTS OF WORKOVER  Test Date of Test Before Workover  After Workover  OIL CONSERVATION COMMISSION  Date of Test BPD Gas Production BPD Cubic feet/Bbl Gas Well Poten MCFPD  I hereby certify that the information given above is true and come to the best of my knowledge.  Name  Positio Operator  Company	F Elev.	T D	FILL		OW FOR RE	EMEDI NAL WI	IAL WC	ORK RE	Producing	NLY	val	Con	npletion Date
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD  After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and come to the best of my knowledge.  Name  Position  Operator  Company	F Elev.	T D	FILL		OW FOR RE	EMEDI NAL WI	IAL WC	ORK RE	Producing	NLY	val	Con	npletion Date
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD  After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and come to the best of my knowledge.  Name  Position  Operator  Company	F Elev. ubing Diamete	T D rval(s)	FILL		OW FOR RE	EMEDI NAL WI	IAL WO	ORK RE	Producing	NLY	val	Con	npletion Date
After Workover  OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and com to the best of my knowledge.  Name  Positio  Operator  Consum	F Elev. ubing Diamete	T D rval(s)	FILL		OW FOR RE ORIGIN PBTD	EMEDINAL WI	IAL WC	PRK RE	Producing	NLY	val	Con	npletion Date
OIL CONSERVATION COMMISSION  I hereby certify that the information given above is true and com to the best of my knowledge.  Name  Position  Operator  Conspanse  Con	F Elev.  Tubing Diameter  Terforated Interpen Hole Inter	T D  er  rval(s)  rval  Date of	Tubing De	epth oduction	OW FOR REORIGINAL PRESULTS	Pr	IAL WO	PRK RE TA  Diamete  Formati  VER  Water Pro	Producing er  con(s)	NLY	oil String	Con	npletion Date
pproved by the Slee A. Clements  Name  Position  Operator  Consum	Test Before Workover	T D  er  rval(s)  rval  Date of	Tubing De	epth oduction	OW FOR REORIGINAL PRESULTS	Pr	IAL WO	PRK RE TA  Diamete  Formati  VER  Water Pro	Producing er  con(s)	NLY	oil String	Con	npletion Date
itle Heslie H. Clements Position Operator  Consum Consum	Test Before Workover After	T D  er  rval(s)  rval  Date of	Tubing De	epth oduction	OW FOR REORIGINAL PRESULTS	Pr	IAL WO	PRK RE TA  Diamete  Formati  VER  Water Pro	Producing er  con(s)	NLY	oil String	Con	npletion Date
Operator Constant	Test Before Workover  After Workover	rval(s)  Date of Test	Tubing De	oduction PD	OW FOR REORIGINAL PRESULTS	Pr S OF V coduction FPD	il String  roducing  WORKO	PRK RE TA  3 Diamete 3 Formati  OVER  Water Pro BP	Producing Producing on(s)  oduction D	NLY 3 Inter	Oil String	Com	npletion Date
Company	Test Before Workover After	rval(s)  Date of Test	Tubing De	oduction PD	OW FOR REORIGINAL PRESULTS	Pr S OF Wooduction	il String  roducing  WORKO  on  I hereby  to the be	PRK RE TA  3 Diamete 3 Formati  OVER  Water Pro BP	Producing Producing  on(s)  oduction  that the in knowledge	Cub formatise.	Oil String  GOR oic feet/Bbl	Com	npletion Date
***************************************	Test Before Workover After Workover	rval(s)  Date of Test	Tubing De	oduction PD	OW FOR REORIGINAL PRESULTS	Pr S OF Wooduction	il String  roducing  WORKO  on  I hereby  to the be	PRK RE TA  Diamete  Formati  VER  Water Pro BP	Producing  Producing  er  ion(s)  oduction  D  that the in  knowledge	Cub formatise.	Oil String  GOR oic feet/Bbl	Com	npletion Date