NUMBER OF COPIE	ES RECEIVED		$\neg \tau$
Dis	TRIBUTION		
SANTA FE			
FILE		1	3
U.S.G.S.			Ğ.,
LAND OFFICE			
TRANSPORTER	OIL		
IRANOPORTER	GAS		-11
PRORATION OFFI	CE		

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)

Date Work Performed Pool Country Lea Country Lea	TRANSPORTER	GAS FICE								ORTS ON	•				
Sinclair Oil & Gas Company Casper Drilling Company Pol Will No. Unit Letter Scation Township At Work Performed Poly San Township THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Coment Job Casing Test and Coment Job Beginning Drilling Operations Casing Test and Coment Job Casing Test and Coment Job Replace Remedial Work Detailed account of work dose, nature and quantity of materials used, and results obtained. Filled hole with heavy mad & set consent plugs as follows: 25 sack coment plug 12830-12900 " " " " 10450-10520 " " " " 9430-9700 " " " " 9430-9700 " " " " 6830-6900 " " " " 6830-6900 " " " " 6830-6900 " " " " 6830-6900 " " " " 6830-6900 " " " " Sinclair Oil & Gas Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA ORIGINA			l		(5,	ubmit to	appropria			as per Com	m i s.lif	Mn Bule 11	29 AM '64		
Onte Work Performed Pool Pool County Lea County Lea THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cament Job Other (Explain):	Name of Com	_	nolai	r Oi	1 & Gas C				20 E. 1		Hol	obs, New 1	Mexico		
This is A REPORT OF: (Check appropriate block)	Lease Carp e	er Dr	1111r	g Co	mpany				I			Rai	_		
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations			_			at	<u> </u>		County						
Plagging Remedial Work Petilide account of work done, nature and quantity of materials used, and results obtained. Filled hole with heavy mad & set cereant plugs as follows: 25 sack cement plug 12830-12700 " " " 10970-11000 " " " 10450-10520 " " " 9430-9700 " " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " " 9530-6700 " 9530-6700							EPORT OF	: (Chec	k appropri						
Periorical account of work done, nature and quantity of materials used, and results obtained. Pilled hole with heavy must & set consent plugs us follows: 25 sack consent plug 12830-12900 " " " 10970-11000 " " " 10970-11000 " " " " 9430-9700 " " " " 9430-9700 " " " " 9430-9700 " " " " 9430-9500 " " " " 95180-5250 " " " " 93375-3425 10 sack consent in top of surface esg & bottom of cellar w/ regulation marker. Plugged & ABANDONED 1/7/64. Witnessed by Hyatt Sisson Fill in Bellow For Remedial work Reports only ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(e) Depth Hole Interval Producing Formation(a) RESULTS OF WORKOVER Test Date of Test Date of Test BPD Gold Froduction MCFPD Gold Cubic feet/Bbl MCFPD Before After Workover Oil CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company	Beginnin	g Drill	ing Op	eration	ns 🗌	Casing	Test and	Cement Jo	ob	Other (E	xplair	n):			
Filled hole with heavy mad & set cement plugs as follows: 25 sack cement plug 12830-12900 " " " " 10470-11000 " " " " 10450-10520 " " " 9430-9700 " " " 9430-9500 " " " " 9430-9500 " " " " 1500-5230 " " " " 3775-3425 10 sack cement in top of surface eng & bottom of cellar w/ regulation marker. PLUGGED & ABANDONED 1/7/64. Whyatt Sisson FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DEFERM To PETD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Tubing Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Oil Production Gas Production MCFPD Before After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Position District Superintendent Company	Pluggin	В				Remedi	al Work								
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test BPD Before Workover Workover OIL CONSERVATION COMMISSION Title Oil & Gas Froduction BPD I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company		d hol 25 " " " " " " "	e wit sack H H H H H H H H H H Sack	come	nt plug 1 " 1 " 1 " 1 " m " m " m " m "	2830-1 0970-1 0450-1 9630-9 9430-9 6830-6 5180-9 3375-3	cement p 12900 11000 10520 1700 1500 1500 1250 1425 111ace 6	lugs :	s folk	DVS:	· w/	regulati	on mar ker .		
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Deferonation Description	" - T														
Tubing Diameter Tubing Depth Oil String Diameter Oil String Diameter Oil String Depth					FILL IN	BELOW			WORK R						
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Depen Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD Oil Production Gas Production BPD Cubic feet/Bbl MCFPD After Workover After Workover OIL CONSERVATION COMMISSION Approved by Approved by Cubic feet/Bbl I hereby certify that the information given above is true and complete to the best of my knowledge. Name Title District Superintendent Company	DEEL			77 12			+	L WELL	DATA	D 3	I		Camplesia Dec		
Perforated Interval Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD Gas Production Water Production BPD Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. Name Title Oil & Gas Well Potential MCFPD Name Name Position District Superintendent Company	D F Elev.			PBTD			Producing	Producing Interv		rval Completion Date					
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of MCFPD Water Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Approved by Company Producing Formation(s) Water Production Water Production GOR Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. Name Date Company	Tubing Diame	ubing Diameter Tubing Dep		Tubing Depth	1	Oil String		ring Diam	3 Diameter		Oil String Depth				
RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company	Perforated In	terval(s)	 	-1	**** - * - * - * * ·						<u> </u>			
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Title Oil & Gor In Company Date Oil & Gor In Company Gas Production BPD Gas Well Potential MCFPD Hereby certify that the information given above is true and complete to the best of my knowledge. Position District Superintendent Company	Open Hole Interval								Producing Formation(s)						
Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Title Oil & Gos Form District Superintendent Company MCFPD BPD Cubic feet/Bbl MCFPD BPD Cubic feet/Bbl MCFPD BPD Cubic feet/Bbl MCFPD MCFPD BPD Cubic feet/Bbl MCFPD MCFPD BPD Cubic feet/Bbl MCFPD MCFPD District Superintendent Company							RESULTS	OF WO	KOVER						
After Workover OIL CONSERVATION COMMISSION Approved by Title Date I hereby certify that the information given above is true and complete to the best of my knowledge. Position District Superintendent Company		<u>.</u>									Cul				
OIL CONSERVATION COMMISSION Approved by Title Oil & Gos from Date I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position District Superintendent Company															
Approved by Name Position Date Company			·												
Title Position District Superintendent Company	OIL CONSERVATION COMMISSION						I he	I hereby certify that the information given above is true and complete to the best of my knowledge.							
Oil & Gor from District Superintendent Company	Approved by Julie (le main)						Nam	Name							
Company	Title Oil	& G0	e dres		1			Pos		strict S	per:	intendent			
	Date						Сош	Company Sincleir Oil & Gas Company							

¥the the second second

we god, he is gettakt.

: 1

• •