NUMBER OF COPIE	SECEIVE	・コ	
DIS	TRIBUTION	کنے	
SANTA FE		7	1
FILE		1	1
U. S. G . S.			1
LAND OFFICE			1
TRANSPORTER	OIL		
TRANSPORTER	GA5		ł
PRORATION OFFI	E		
OPERATOR.		,	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PRORATION OPERATOR	OFFICE /	(Sub	mit to appropr	iate Distri	ct Office	as per Co	ommission Ru	ile 1106)
Name of Co.	mpany & WEIR			Addre	ss Pcs	t Offic	ce Box 7	77
Lease	3		Well No.	Unit Letter	Section	Township	,	Range
Date Work F	Canyon - S	 	14	M	22_	20 N	orth	9 West
Date work r	errormed	Pool	lgnate d			County	. 1	
			S A REPORT	OF: (Check	abbrot rie	McKin	птел	
Beginn	ing Drilling Opera		asing Test and				Explain):	
K Pluggi	ng		emedial Work		-	other (explain).	
		, nature and quantity						
		ION TO PLUG		iscu, anu re	suits of ta	ined.		
	and Clea	n location.					/ OIL	CON. GEO.
Witnessed by			Position			Company		
		FILL IN BE	LOW FOR RE			PORTS O	NLY	
D F Elev.	Т			AL WELL [PATA _	,		
DI LICY.		,	PBTD			Producing	Interval	Completion Date
Tubing Diam	eter	Tubing Depth		Oil Stri	ng Diar et	er	Oil Stri	ng Depth
Perforated In	terval(s)					- · · · · - · - · · · · · · · · · · · ·		
Open Hole In	terval			Produci	ng Format	cion(s)		
			RESULTS	OF WORK	OVER			
Test	Date of Test	Oil Production BPD		duction FPD		oduction PD	GOR Cubic feet/	Gas Well Potential MCFPD
Before Workover								
After Workover								
A	OIL CONSERV	ATION COMMISSION	N	to the	by centify best el p	y knowledg	in to	nabove is true and complete
Approved by	ack.	Lend	rick		orne y	and K	gent	.еу /
Title P	etroleum en	IGINEER DIST. N	O. 3	Positio OSE Compa	ORN &	WEIR		
		5-00	 					







Job separation sheet

NUMBER OF COPIE	S BECEIVE		/
	TRIBUTION		
SANTA FE		7	
FILE		ſ	
U. S. G. S.			
LAND OFFICE			
TRANSPORTER	OIL	·	
	GAS		
PRORATION OFFI	E		
CREATOR		7	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Address Post Office Box 777 Jal, New Moxico Discord Company WEIR Pool undesignated	PROBATION OFFICE		HIJCELEA				-		
Described & Weirk Chaco Canyon - Scanlon Well No. Unit Letter School Tognit North Nang West Described Pool Undesignated County McKinley THIS IS A REPORT OF: (Check appropriate block) Beginning Defiling Operations Causing Test and Cement Job Other (Explain): Plugging Remedial Work Pool County McKinley Tall IS A REPORT OF: (Check appropriate block) Plugging Remedial Work County McKinley Tall IS A REPORT OF: (Check appropriate block) Other (Explain): Plugging Remedial Work County McKinley Tall IS A REPORT OF: (Check appropriate block) Other (Explain): Plugging Remedial Work County County Tall IS A REPORT OF: (Check appropriate block) Other (Explain): Plugging Other (Explain): Other (Explain): Other (Explain): Other (Explain): Other (Explain): Other (Explain): Other (Explain): Other (Expla	me of Company	(Submit t	o appropriate						
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations	OSBORN & WEIR			Addres					
THIS IS A REPORT OF: (Check approximate black) Reginning Drilling Operations	ase Chaco Canyon - So	canlon	ll No. Uni		Section 22	Township 20 N	orth	Range West	
Regining Defiling Operations	te Work Performed	Pool undesi	gnated			County	McKinley	7	
Plugging Remedial Work R			REPORT OF:	(Check	approt ria	te block)			
Plugged and abandoned 9/24/66 as follows: Pumped 10 sacks cement from 342 feet up to 30 feet. Set surface plug and marker. Filled pits, develed and cleaned location. Position				ement Job	[Other (E	explain):		
Position Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval Orated Interval Producing For nation(s) RESULTS OF WORKOVER Pett Date of Test Date of Test BPD Oil Production BPD RESULTS OF WORKOVER RESULTS OF WORKOVER RESULTS OF WORKOVER RESULTS OF WORKOVER Oil Production MCFPD RESULTS OF WORKOVER RESULTS OF WORKOVER Oil Production MCFPD Test Date of BPD Oil Production MCFPD Test Date of BPD Oil Production MCFPD Test Date of BPD Oil Production MCFPD RESULTS OF WORKOVER Performery and Again Thereby cer ify that the information given above is indeption to the best of my knowledge. Oil CONSERVATION COMMISSION To have best of my knowledge. Name Position Oil Conservation Commission I hereby cer ify that the information given above is indeption to the best of my knowledge. OIL CONSERVATION COMMISSION To hereby cer ify that the information given above is indeption to the best of my knowledge. OIL CONSERVATION COMMISSION Position Position Position OUT 2 1966 Company	ailed account of work done, n	nature and quantity of s	materials used	, and res	ults of ta	ined.			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA F Elev. T D PBTD Producing Interval Completion Date Ding Diameter Tubing Depth Oil String Diameter Oil String Depth Producing For nation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Oil Cubic feet/Bbl Oil CONSERVATION COMMISSION I hereby cer ify that the information given above is trig in the control of the best of my knowledge. Oroved by Position Oil CONSERVATION COMMISSION Oil CONSERVATION COMMISSION Oil String Depth Oil String Depth									
Tubing Depth Oil String Diameter Oil String Depth Oil String Diameter Oil String Depth Oil String	nessed by		FOR REME		ORK RE		ILY		
forated Interval Producing For nation(s) RESULTS OF WORKOVER Test Date of Test BPD Gas Production MCFPD Water Production GOR Cubic feet/Bbl MCFPD OIL CONSERVATION COMMISSION I hereby certify that the information given above is true in to the best of my knowledge. Name Position (Villiam J Gooley) Position (Villiam J Gooley) Attorney and Agent Company	T D		PBTD			Producing Interval		Completion Date	
RESULTS OF WORKOVER Test Date of Test BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl Gas Well Potentia MCFPD OIL CONSERVATION COMMISSION I hereby certify that the information given above is tree in to the best of my knowledge. Position (Villiam J Cooley) Position (Villiam J Cooley) Attorney and Agent Company	oing Diameter	Tubing Depth	Oil String Dia		g Diamet	er	Oil Stri	g Depth	
RESULTS OF WORKOVER Test Date of Test Date of Test BPD Gas Production MCFPD Gas Production BPD Cubic feet/Bbl Gas Well Potential MCFPD OIL CONSERVATION COMMISSION I hereby certify that the information given above is trig and to the best of my knowledge. OIL CONSERVATION COMMISSION PETROLEUM ENGINEER DIST. NO. 3 Position (VIlliam J Gooley) Attorney and Agent Company	forated Interval(s)			L					
Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Potentia MCFPD After orkover OIL CONSERVATION COMMISSION I hereby certify that the information given above is tree in to the best of my knowledge. PETROLEUM ENGINEER DIST. NO. 3 Position (Villiam J Gooley) Attorney and Agent	······································								·
Test BPD MCFPD BPD Cubic feet/Bbl MCFPD After orkover OIL CONSERVATION COMMISSION Troved by PETROLEUM ENGINEER DIST. NO. 3 Position (Villiam J Gooley) Attorney and Agent Company Company Cubic feet/Bbl MCFPD BPD Cubic feet/Bbl MCFPD MCFPD BPD Cubic feet/Bbl MCFPD MCFPD MCFPD BPD Cubic feet/Bbl MCFPD MCFPD MCFPD Attorney and Agent Company	n Hole Interval	· · · · · · · · · · · · · · · · · · ·		Producir	ig For 1a	tion(s)			
OIL CONSERVATION COMMISSION I hereby certify that the information given above is tree in to the best of my knowledge. Name Position (Villiam J Cooley) Position (Villiam J Cooley) Attorney and Agent Company	n Hole Interval		RESULTS O			tion(s)			
OIL CONSERVATION COMMISSION Toved by PETROLEUM ENGINEER DIST. NO. 3 I hereby cerify that the information given above is trie in to the best of my knowledge. Position (Villiam J Gooley) Attorney and Agent Company	Test Date of Test		Gas Produc	F WORK	OVER Water P	roduction			
roved by PETROLEUM ENGINEER DIST. NO. 3 To the best of my knowledge. Name Position (VIII am J Cooley) Attorney and Agent Company	Test Date of Test		Gas Produc	F WORK	OVER Water P	roduction			
PETROLEUM ENGINEER DIST. NO. 3 Position (Villiam J Gooley) Attorney and Agent Company	Test Date of Test Sefore orkover		Gas Produc	F WORK	OVER Water P	roduction			
PETROLEUM ENGINEER DIST. NO. 3 Attorney and Agent Company	Test Date of Test efore orkover	BPD	Gas Produc	F WORK	OVER Water P. B	roduction PD	Cubic feet/	Bbl MCF1	V.L.
Company	Date of Test efore orkover After orkover OIL CONSERVA	BPD	Gas Produc	F WORK ction D I here to the	OVER Water P. B	roduction PD	Cubic feet/	en above is trie in	7 1966
/ // / / // // I CONDA E WETD	Date of Test efore rkover OIL CONSERVA	ATION COMMISSION	Gas Produc MCFP	F WORK ction D I here to the Name	OVER Water P B by certify best of n	that the infiny knowledge	Cubic feet/	en above is tree in	7 1966 On. CC