	ECEIVED IBUTION	<b>t</b>										
SANTA F1 FILE U.S.G.S. 74			NI	EW MEX	ico oi		NSER	VATION	COMMI	SSION	•	DRM C-103 ev 3-55)
LAND OFFICE	OIL GAS			MISCE	LLAN	EOUS	S REP	PORTS O	N WEL	LS		- 1
PRORATION OFFICE			(Submit	t to approj	priate D	istrict	Office	as per Cor	nmission	n Rule I	106)	
Name of Company		1 011 Com	pany			Addres		: 1858	Ro	well.	New Me	rico
Lease				Well No.			Section	n Township		······	ange	
Date Work Perform		Pool		<b>2</b>			17	County	9-S		33-	<u>ت</u>
Nov 5 thru 7				MH - Sa			7.0.0	ate hint	Lea			
Beginning D	Drilling Opera	ations		A REPORT			-epropris	· · · · · · · · · · · · · · · · · · ·	Explain):			
Plugging	J John			nedial Work								
Detailed account	of work don-	e, nature and	quantity o	of materials	s used. a	ind resi	ults obta	ined.				
	4° F.											
5. 50	00 pai											
Witnessed by	00 pei G. Starl	ling		Position Produ	i <b>cti</b> on	Fore		Company S	Shell (	Dil Con	n <b>peny</b>	
Witnessed by			L IN BEL	Produ .OW FOR	REMED	IAL W	ORK R			Dil Con	n <b>peny</b>	
Witnessed by	G. Star]		L IN BEL	Produ .OW FOR	REMED	IAL W	ORK R	S	NLY		n <b>pany</b> Completi	on Date
Witnessed by H. D F Elev.	G. Star]	FIL		OW FOR	REMED GINAL W	IAL W	ORK R	EPORTS O Producing	ONLY g Interval	1	Completi	on Date
Witnessed by H. D F Elev. Tubing Diameter	G. Star]	FIL		OW FOR	REMED GINAL W	IAL W	ORK R	EPORTS O Producing	ONLY g Interval		Completi	on Date
Witnessed by H. D F Elev.	G. Star]	FIL		OW FOR	REMED GINAL W	IAL W	ORK R	EPORTS O Producing	ONLY g Interval	1	Completi	on Date
Witnessed by H. D F Elev. Tubing Diameter	G. Star]	FIL		OW FOR	REMED GINAL W	DIAL W	ORK R	EPORTS O Producing eter	ONLY g Interval	1	Completi	on Date
Witnessed by H. D F Elev. Tubing Diameter Perforated Interva	G. Star]	FIL		Produ OW FOR ORIC PBT	REMED GINAL W	PIAL W FEL D Dil Strin	ORK R OATA ng Diame	EPORTS O Producing eter	ONLY g Interval	1	Completi	on Date
Witnessed by H. D F Elev. Tubing Diameter Perforated Interva	G. Star]	FIL FD Tubing Oil F		Produ OW FOR ORIC PBT	CD	PIAL W FEL D Dil Strin Produci WORK	MATA ORK R DATA ng Diama ng Form (OVER Water J	EPORTS O Producing eter	ONLY g Interval	1	Completi Depth Gas	on Date Well Potenti2l 4C F P D
Witnessed by H. D F Elev. Tubing Diameter Perforated Interva Open Hole Interva	G. Star] Tal(s) Tal Date of	FIL FD Tubing Oil F	Depth Production	Produ OW FOR ORIC PBT	C C C C C C C C C C C C C C	PIAL W FEL D Dil Strin Produci WORK	MATA ORK R DATA ng Diama ng Form (OVER Water J	EPORTS O Producing eter nation(s) Production	ONLY g Interval	l Dil String I GOR	Completi Depth Gas	Well Potenti2l
Witnessed by H. D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before	G. Star] Tal(s) Tal Date of	FIL FD Tubing Oil F	Depth Production	Produ OW FOR ORIC PBT	C C C C C C C C C C C C C C	PIAL W FEL D Dil Strin Produci WORK	MATA ORK R DATA ng Diama ng Form (OVER Water J	EPORTS O Producing eter nation(s) Production	ONLY g Interval	l Dil String I GOR	Completi Depth Gas	Well Potenti2l
Witnessed by H. D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Teat Before Workover After	G. Star] Tal(s) ral Date of Test	FIL FD Tubing Oil F	Depth Production B P D	Produ OW FOR ORIC PBT	C C C C C C C C C C C C C C	PIAL W FEL D Dil Strin Producio WORK	mari ORK R DATA ng Diamo ng Form COVER Water I H	EPORTS O Producing eter nation(s) Production B P D	ONLY g Interval O Cubic	l Dil String l GOR c feet/Bb	Completi Depth	Well Potenti2l
Witnessed by H. D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Teat Before Workover After	G. Star] Tal(s) ral Date of Test	FIL FIL Oil F	Depth Production B P D	Produ OW FOR ORIC PBT	C C C C C C C C C C C C C C	PIAL W FEL D Dil Strin Producio WORK	MATA ORK R DATA ng Diama ng Form COVER Water I F Solution	EPORTS O Producing eter nation(s) Production BPD	ONLY g Interval O Cubic informatic ige. d By	l Dil String l GOR c feet/Bb	Completi Depth	Well Potential 4CFPD
Witnessed by H. D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover After Workover Title	G. Star] T ral(s) ral Date of Test OIL CONSE	FIL FIL Oil F	Depth Production B P D	Produ OW FOR ORIC PBT	C C C C C C C C C C C C C C	Pial W FEL D Dil Strin Produci WORK ion I here to the	ORK R OATA ng Diama ng Form COVER Water I F best of On	EPORTS O Producing eter nation(s) Production BPD ify that the i f my knowled Driginal Signed	ONLY g Interval O Cubic informatic ige. d <b>By</b> ek	l Dil String I GOR c feet/Bb on given a	Completi Depth 1 Gas 1 A above is tr	Well Potential 4CFPD
Witnessed by H. D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Teat Before Workover After Workover After Workover Title	G. Star] Tal(s) al Date of Test OIL CONSE	FIL FIL Tubing Oil F Oil F SVATION CO	Depth Production B P D	Produ OW FOR ORIC PBT	C C C C C C C C C C C C C C	Dil Strin Dil Strin Produci WORK ion I here to the Name	ATA ORK R OATA ng Diama ng Diama ng Forma (OVER Water I E by certi best of O DLV. any	EPORTS O Producing eter nation(s) Production BPD ify that the i f my knowled Driginal Signet R. J. Doube	ONLY g Interval O Cubic informatic ige. d By ek Ochanic	I Dil String I GOR c feet/Bb on given a B Cal Eng	Completi Depth 1 Gas 1 A above is tr	Well Potential 4CFPD