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	NEW MEXIC	CO OIL C	CONSE	ERVA	TION C			. *	; FORM C_1 (Rev 3-55)	
(Rev 3-55) MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)										
Lease Serips		Vell No.				Township			ange 26 X	
Date Work Performed	Pool					County	iddy	· · · · ·	<u></u>	
12-13-62	THIS IS	A REPORT	OF: (Check	appropria					
Beginning Drilling Operations	s Cas	sing Test ar	nd Ceme	ent Job	, [Other (H	Explain):		
Dlugging		nedial Work								
Detailed account of work done, nat	ture and quantity o	of materials	used, a	and res	ults obta	ined.		REC	I E I V E D	
This well was plug	rged in the	o folle	wing	g ma	ndor :					
25 flack Plug at	1200' - 5	r.d.		/				DEC	171962	
20 Sack Plug at 700' 5 Sack Plug in top and set marker						D. C. C.				
Mud between plu									CA, OFFICE	
Witnessed by	ley	Position				Company Ney Me	xie		Ceaser. Cen	•
	FILL IN BEL	OW FOR F			ORK RE	Nev M			Censer. Cen	•
	IOT FILL IN BEL	OW FOR F	INAL W		ORK RE	Nev M	NLY		Completion Date	•
Heward Leb DF Elev. T D	FILL IN BEL Tubing Depth	OW FOR F	INAL W	ELL (ORK RE	PORTS OF	NLY Intervi		Completion Date	•
DFElev. TD		OW FOR F	INAL W	ELL (VORK RE	PORTS OF	NLY Intervi	al	Completion Date	•
DF Elev. T D Tubing Diameter		OW FOR F		VELL I	VORK RE	Producing	NLY Intervi	al	Completion Date	•
D F Elev. T D Tubing Diameter Perforated Interval(s)		OW FOR F		Produci	NORK RE DATA ng Diame	Producing	NLY Intervi	al	Completion Date	•
D F Elev. T D Tubing Diameter Perforated Interval(s)		OW FOR		VELL I Dil Stri Produci WORI	NORK RE DATA ng Diame ing Forma KOVER Water F	Producing	NLY Intervi	al	Completion Date Depth Gas Well Poter	•
D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval	Tubing Depth Oil Production	OW FOR	INAL W D F TS OF Product	VELL I Dil Stri Produci WORI	NORK RE DATA ng Diame ing Forma KOVER Water F	Producing ter trion(s)	NLY Intervi	al Dil String D GOR	Completion Date Depth Gas Well Poter	•
Invarid Lob D F Elev. T D Tubing Diameter T Perforated Interval(s) Open Hole Interval Test Date of Test Before Date of Test	Tubing Depth Oil Production	OW FOR	INAL W D F TS OF Product	VELL I Dil Stri Produci WORI	NORK RE DATA ng Diame ing Forma KOVER Water F	Producing ter trion(s)	NLY Intervi	al Dil String D GOR	Completion Date Depth Gas Well Poter	•
Invested Iteration D F Elev. T D Tubing Diameter T Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Test Before Workover After Workover Vorkover	Tubing Depth Oil Production	OW FOR	INAL W D F TS OF Product	VELL I Dil Stri Produci WORI	NORK RE DATA ng Diame ing Forma KOVER Water P B	Producing Producing ter tion(s) Production PD	Interva Cubi	al Oil String D GOR ic feet/Bbl	Completion Date Depth Gas Well Poter	
Beward Lob D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVAT	Tubing Depth Oil Production BPD	OW FOR	INAL W D (TS OF Product C F P D	VELL I Dil Stri Produci WORI	NORK RE DATA ng Diame ing Forma KOVER Water P B eby certif e best of	Producing Producing ter ter ton(s)	Interva Cubi	al Oil String D GOR ic feet/Bbl	Completion Date Depth Gas Well Poter MCFPD	
Image: Constraint of the second se	Tubing Depth Oil Production BPD	OW FOR	INAL W D (TS OF Product C F P D	Produci WORI	VORK RE DATA ng Diame ing Forma KOVER Water P B beby certifie best of Water O	Producing Producing ter ter ton(s)	Interva	al Dil String D GOR ic feet/Bbl	Completion Date Depth Gas Well Poter MCFPD	

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