	NEW MEX	ICO OIL C	ONSERV	ATION	COMMISS	ION	FORM C-103
		LLANEOL					(Rev 3-55)
	(Submit to appro					-	
ame of Company			Addr		mission K	ule 1106)	
.case	302			Curper Building, Artesia, New Mexico			
STRALER :		Well No.	Unit Letter	t Section 20	Township 238	R	ange <b>378</b>
ate Work Performed <b>November 196</b>	Pool D Long	lie Matti	ž.		County	Les	
	THIS I	IS A REPORT	OF: (Check		tte block)		
Beginning Drilling Ope		Casing Test and Cement Job Other (Explain):					
Plugging	count of work done, nature and quantity of materials used, and results obtained.						
down to 3570	• 2" tubing s	et <b>8</b> 3500	• Compi	leted a	8 gas w	NI.	
iteesed by		- ID					
itnessed by <b>Jinny R</b>		Position				aler and She	liden
·	FILL IN BE	LOW FOR R	EMEDIAL	ORK RE	R		ldon
Jimy R	FILL IN BE	LOW FOR R	EMEDIAL NAL WELL	ORK RE	PORTS OF	NLY	Completion Date
F Elev. 3321	FILL IN BE	LOW FOR R ORIGII PBTD	EMEDIAL V	WORK RE DATA	PORTS OF	Interval Oil String D	Completion Date 5-9-57
F Elev. 3321 1 ubing Diameter	FILL IN BE	LOW FOR R ORIGII PBTD	EMEDIAL V	WORK RE	PORTS OF	Interval	Completion Date 5-9-57
F Elev. 3321 T abing Diameter 20 erforated Interval(s) 3	FILL IN BE	LOW FOR R ORIGII PBTD	EMEDIAL V NAL WELL Oil Stri	WORK RE DATA	PORTS OF Producing	NLY Interval Oil String D <b>3690</b>	Completion Date 5-9-57
F Elev. 3321 T abing Diameter 28 erforated Interval(s) 3	FILL IN BE T D <b>3690</b> Tubing Depth <b>365</b> <b>685-89</b>	LOW FOR R ORIGIN PBTD	EMEDIAL V NAL WELL Oil Stri	NORK RE DATA	PORTS OF Producing	Interval Oil String D	Completion Date 5-9-57
F Elev. 3321 T abing Diameter 2 erforated Interval(s) 3 been Hole Interval Test Date of Test	FILL IN BE T D <b>3690</b> Tubing Depth <b>365</b> <b>685-89</b>	LOW FOR R ORIGII PBTD	EMEDIAL MAL WELL	MORK RE DATA ing Diamet 5 1/1 ing Format KOVER Water Pi	PORTS OF Producing	NLY Interval Oil String D <b>3690</b>	Completion Date 5-9-57
F Elev. 3321 T ubing Diameter 2 erforated Interval(s) 3 pen Hole Interval Test Date of Test Before	FILL IN BE T D 3690 Tubing Depth 365 685-89 Bene Oil Production BPD	LOW FOR R ORIGII PBTD	EMEDIAL MAL WELL Oil Stri Production FPD	NORK RE DATA ing Diamet <b>5 1/1</b> ing Format KOVER Water Pi B)	PORTS OF Producing 3655 er tion(s)	NLY Interval Oil String D 3690	Completion Date 5-9-57 epth Gas Well Potential
F Elev. 3321 T abing Diameter 2" erforated Interval(s) 3 pen Hole Interval Test Date of Test Date of Test Geficiber 6 After 5	FILL IN BE TD 3690 Tubing Depth 365 685-89	LOW FOR R ORIGII PBTD	EMEDIAL MAL WELL Oil Stri Product S OF WORI roduction FPD	MORK RE DATA ing Diamet 5 1/1 ing Format KOVER Water Pi Bl	PORTS OF Producing Set rer tion(s) Cr roduction PD	NLY Interval Oil String D 3690	Completion Date 5-9-57 epth Gas Well Potential
F Elev. 3321 T ubing Diameter 2" erforated Interval(s) 3 pen Hole Interval Test Date of Test Date of Test October 6 After Workover Jan. 61	FILL IN BE TD 3690 Tubing Depth 365 685-89 Done Oil Production B P D O	LOW FOR R ORIGII PBTD SO RESULT a Gas Pi MC OC	EMEDIAL MAL WELL Oil Stri Production FPD	NORK RE DATA ing Diamet 5 1/1 ing Format KOVER Water Pi Bl	PORTS Of Producing 365 rer tion(s) roduction PD	Oil String D Oil String D <b>3690</b> <b>Cubic feet/Bbl</b>	Completion Date 5-9-57 epth Gas Well Potential
F Elev. 3321 T ubing Diameter 2" erforated Interval(s) 3 pen Hole Interval Test Date of Test October 6 After Workover Jan. 61 OH: CONSEL	FILL IN BE T D 3690 Tubing Depth 365 685-89 None Oil Production B P D 0 0 2	LOW FOR R ORIGII PBTD SO RESULT a Gas Pi MC OC	EMEDIAL MAL WELL Oil Stri Production FPD	NORK RE DATA ing Diamet 5 1/1 ing Format KOVER Water Pi Bl	PORTS OF Producing 365 er tion(s) croduction PD D D D D D	Oil String D Oil String D <b>3690</b> <b>Cubic feet/Bbl</b>	Completion Date 5-9-57 epth Gas Well Potential MCFPD
F Elev. 3321 T ubing Diameter 2* erforated Interval(s) 3 pen Hole Interval Test Date of Test Date of Test Object 6 After Workover 3:2. 61	FILL IN BE T D 3690 Tubing Depth 365 685-89 None Oil Production B P D 0 0 2	LOW FOR R ORIGII PBTD SO RESULT a Gas Pi MC OC	EMEDIAL MAL WELL Oil Stri Production FPD I here to the	MORK RE DATA ing Diamet 5 1/1 ing Format KOVER Water Py B) ( ( ( ( ) ) ) ( ) ) ) ) ) ( ) ) ) )	PORTS OF Producing 365 er tion(s) croduction PD D D D D D	Oil String D Oil String D <b>3690</b> <b>Cubic feet/Bbl</b>	Completion Date 5-9-57 epth Gas Well Potential MCFPD

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