NUMBER OF COPIE	S FECEIVED	
DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.5.		
LAND OFFICE		
	OIL	
TRANSPORTER	GA5	
PRORATION OFFI	CE	
CDC=4700		ı

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 HOBBS OFFICE OCT 3-55) MISCELLANEOUS REPORTS ON WELLS

Company Addresson 2347, Hobbs, N.M.	e of Campanie Oil		ining Compa								D 45	
Positive Positive	e New Mexico			ny	12	こしはことから						
THIS IS A REPORT OF: (Check appropriate block) THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Remedial Work Ran 3689' (120 jts) 2-7/8" 6.50# J-55 gug, set at 3699'. Cnt w/200 sx reg ### gel cmt. POB 12:15 PM 5-21-61. Top of cmt 2325' - temp survey. Tested csg w/1500# for 30 min - no drop in pressure. WCG 18 hrs. Preparing to perf ### frac . Company Lea		State	1/			BC	x 234	7, Hobbs,	N.M			
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations	Work Performed_22-		M	WellyNo.	Unit L	etter	Section	Township_S		Ranga	-E	
Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work tailed account of work done, nature and quantity of materials used, and tesults obtained. Ran 3689! (120 jts) 2-7/8" 6.50# J-55 sug; set at 3699!. Cmt w/200 sx reg 4# gel cmt. POB 12:15 PM 5-21-61. Top of cmt 2325! - temp survey. Tested csg w/1500# for 30 min - no drop in pressure. WCC 18 hrs. Preparing to perf 4 frac . The survey of the survey. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Perfusion Depth Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Oil String Depth		61	Pool Eum	ont			C	County Lea				
Plugging Remedial Work Remedial Work Remedial Work Ran 3689' (120 jts) 2-7/8" 6.50# J-55 sug, set at 3699'. Cnt w/200 sx reg Af gel cmt. POB 12:15 PM 5-21-61. Top of cmt 2325' - temp survey. Tested csg w/1500# for 30 min - no drop in pressure. WCC 18 hrs. Preparing to perf a frac .		4	THIS IS	A REPORT	OF: (C	beck a	ppropria					
Ran 3689¹ (120 jts) 2-7/8º 6.50# J-55 dug, set at 3699¹. Cmt w/200 sx reg 4% gel cmt. POB 12:15 PM 5-21-61. Top of cmt 2325¹ - temp survey. Tested csg w/1500# for 30 min - no drop in pressure. WCC 18 hrs. Preparing to perf & frac . Top	Beginning Drilling O	erations	Ca	asing Test a	nd Cemer	nt Job		Other (Exp	plain):			
Ran 3689! (120 jts) 2-7/8" 6.50# J-55 ang, set at 3699!. Cmt w/200 sx reg 4% gel cmt. POB 12:15 PM 5-21-61. Top of cmt 2325! - temp survey. Tested csg w/1500# for 30 min - no drop in pressure. WCC 18 hrs. Preparing to perf & frac . Filt in Below For Remedial Work Reports Only Original Well Data Original Well Data	Plugging		Re	emedial Work	•							
4% gel cmt. POB 12:15 PM 5-21-61. Top of cmt 2325 - temp survey. Tested csg w/1500# for 30 min - no drop in pressure. WCC 18 hrs. Preparing to perf & frac . itnessed by C. L. Sparkman Positive Feld Supt Company with the Coll & Reflining Co.	iled account of work	one, nat	ure and quantity	of materials	s used, a	nd resu	lts obtai	ned.				
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Oil String Diameter Oil String Depth				Dagiria				Compeny	0:1	2. Do Si u i		
Tubing Diameter Tubing Depth PBTD Producing Interval Completion Date Oil String Diameter Oil String Depth	lessed by C	L. S	-							. & Relilli	ing out	
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth						ELL D	ATA	Producing	Interva	1 Cor	npletion Date	
ubing Diameter Tubing Depth	Elev.	TD		PBTD		Producing		Antel val				
erforated Interval(s)	oing Diameter		Tubing Depth		(Oil String Diamet		er Oil S		il String Dept	String Depth	
	forated Interval(s)		1									
Open Hole Interval Producing Formation(s)	en Hole Interval				1	Produci	ng Form	ation(s)				
RESULTS OF WORKOVER				5561	1 75 05	WODI	OVER					
G D Lair Water Production GOR Gas Well Po			03.0	T .				Production		GOR	Gas Well Potentia	
									Cubi		MCFPD	
Before Workover												
After Workover											- qanar	
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and to the best of my knowledge.		, NSERVA	TION COMMISS	ION		I her	eby certi e best o	ify that the in f my knowledg	formati ge.	on given abov	e is true and compl	
Approved by Magne Count Est,	0)L C0	/				 						
Position t Position t Compare Compare 2347, Hobbs, N.M.			1/1/	1/		Napre	***	dans.	Ž	-		
	oproved by		1/11			Posit	igent					

A CONTRACTOR OF A CONTRACTOR O

Home Your Company
 And Company