	PIES ECELVED			<u></u>					
SANTA FE FILE U.S.G.S.		O OIL C	L CONSERVATION COMMISSION FORM C-103						
LAND OFFICE TRANSPORTER	MISCELLANEOUS REPORTS ON WELLS								
CSubmit to appropriate District Office as per Commission Rule 1106)									
Name of Com McCov	pany y and Stevens	3		Addre 42	ss l Hink	le Bldg.	, Roswel	l, New Mexico	
Lease			Well No.	Unit Letter	Section	Township		Range	
	Bryce		<u> </u>	1-	1 26	County	S	37E	
Date Work Pe 1/2 <b>6</b> /		Pool Wilde	at			Le	a		
		THIS IS	A REPORT	OF: (Check	approprie	ite block)			
Beginni	ng Drilling Operati	ons X Car	sing Test and	d Cement Jo	ь (	Other (I	Explain):		
Pluggin	g	Rei	medial Work						
Detailed acco	ount of work done,	nature and quantity	of materials (	used, and re	sults obta	ined.			
	Well drill	ed to 406 feet	in Red F	Beds. R	an 13	ioints			
Well drilled to 406 feet in Red Beds. Ran 13 joints of 13 3/8-48 lb-H-40 Casing set & 404 feet. Cemented									
with 400 sacks Reg. Neat by Halliburton Co. Ticket No.									
668300. Cement circulated to surface W.O.C. 24 hrs.									
tested 600 lbs 30 min. No drop in pressure noted. Drilled									
out.									
			- In			<u></u>	<del></del>		
Witnessed by W. G. McCoy Position Operator					Company McCoy and Stevens				
	,	FILL IN BEL			WORK RI	EPORTS O	NLY		
				NAL WELL					
D F Elev.	D F Elev. T D		PBTD		Producing Interval		Completion Date		
T. 17		Tubing Depth	Tuking Denth		Oil String Diameter		Oil Strip	ng Depth	
Tubing Diam	eter	Tubing Deptil			ing Piume			-BF	
Perforated In	terval(s)								
Open Hole In	terval		<del></del>	Produc	ing Forms	ation(s)	-		
			RESULT	S OF WOR	KOVER				
	Date of	Oil Production	<del></del>	roduction	T	roduction GOR		Gas Well Potential	
lest Test				FPD			Cubic feet/	BЫ MCFPD	
Before Workover				_ <del></del>	-				
After Workover							<u> </u>		
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.				
Approved by					Name J. M. Can				
Title					Position Fartner				

Company

McCoy & Stevens

Date