Date Commission Expires 4-/4-94

Form ACO-1 (7-89)

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		□ No						
l Survey	Yes	☐ Yes ☑ No		Formation Description				
	Yes No			€ Log Sample				
	☐ <sub>Yes</sub>	⊠ No	Name		Top	Botte	om	
	☐ Yes		Hollenber	0	2524	252	8	
	- Tes	₩o	Herington		2554	255		
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			PBTD			290		
	•							
Report al					production, e	tc.	Type and Perc	
rilled			Lbs./Ft.	Depth	Cement	Used	Additives	
2 1/4"	8	5/8"	24#	995'	<u>C1.C</u>	425	6% gel	
7 7/8"	5	1/2"				1	1	
PERFORATION RECORD Specify Footage of Each Interval Perf			15.5#	2949 <b>'</b>	C1.C	500	6% gel	
				Acid,	Cl.C Fracture, Shot d Kind of Mate	, Cement Sq		
ify Footag -2534'	e of Each		erforated	Acid, ( (Amount and	Fracture, Shot	<b>, Cement Sq</b> rial Used)	ueeze Record Depth	
ify Footag -2534' -2572 (	(10'; 2 18': 36	Interval P O shots)	erforated	Acid, ( (Amount and	Fracture, Shot I Kind of Mate	<b>, Cement Sq</b> rial Used)	ueeze Record Depth	
-2534' -2572 ( -2594 ( -2634 (	(10'; 2 18': 36	Interval P 0 shots) shots)	erforated	Acid, I (Amount and Acidized HCL ac	Fracture, Shot d Kind of Mate d w/5000 ga	, Cement Sq rial Used) al of 71,	Depth 2524-	
-2534 ' -2572 ( -2594 ( -2634 ( -2706 (	(10'; 2 18': 36 16': 32 24': 48 32'; 64	Interval P 0 shots) shots) shots) shots) shots)	erforated	Acid, I (Amount and Acidized HCL ac	Fracture, Shot d Kind of Mate d w/5000 ga	, Cement Sq rial Used) al of 71,	Depth 2524-	
-2534	(10'; 2 18': 36 16': 32 24': 48 32'; 64	Interval P 0 shots) shots) shots)	erforated	Acidized HCL ac	Fracture, Shot d Kind of Mate d w/5000 ga	, Cement Sq rial Used) al of 71,	Depth 2524-	
ify Footag -2534' -2572 ( -2594 ( -2634 ( -2706 ( -2736 (	(10'; 2 18': 36 16': 32 24': 48 32'; 64 14': 28	Interval P 0 shots) shots) shots) shots) shots)	erforated	Acid, (Amount and Acidized HCL ac	Fracture, Shot d Kind of Mate d w/5000 ga	, Cement Sq rial Used) al of 71,	Depth 2524-	
ify Footag -2534' -2572 ( -2594 ( -2634 ( -2706 ( -2736 (	e of Each (10'; 2 18': 36 16': 32 24': 48 32'; 64 14': 28	Interval P 0 shots) shots) shots) shots) shots)	Packer At	Acid, (Amount and Acidized HCL ac KL get)	Fracture, Shot is Kind of Mate is w/5000 ga	, Cement Sq rial Used) al of 71,	ueeze Record Depth	
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ify Footag -2534' -2572 ( -2594 ( -2634 ( -2706 ( -2736 (	e of Each (10'; 2 18': 36 16': 32 24': 48 32'; 64 14': 28	Interval P 0 shots) shots) shots) shots) shots)	erforated	Acid, (Amount and Acidized HCL ac KL get)	Fracture, Shot is Kind of Mate is w/5000 ga	, Cement Sq rial Used) al of 71,	Depth 2524-	
	ze Hole rilled 2 1/4"	CAS  Report all strings  ze Hole Size ( critled Set ( crit 2 1/4" 8	CASING RECORD  Report all strings set-conduct  Report all stri	CASING RECORD  CASING RECORD  Report all strings set-conductor, surface, in the left of th	CASING RECORD  CASING RECORD  Report all strings set-conductor, surface, intermediate, te Hole Size Casing Set (In 0.0.)  Set (In 0.0.)  Solve Set (In 0.0.)	Winfield 2610 Towanda 2674 Ft. Riley 2722 TD PBTD  CASING RECORD  New Used Report all strings set-conductor, surface, intermediate, production, etc. Hole size Casing Set (In 0.D.)  Lie Hole Size Casing Set (In 0.D.)  Lie Hole Set (In 0.D.)	Winfield 2610 2614 Towanda 2674 2675 Ft. Riley 2722 2726 TD 295 PBTD 2906  CASING RECORD  New Used Report all strings set-conductor, surface, intermediate, production, etc.  Tet Hole Size Casing Set (In 0.D.) Lbs./ft. Depth Cement Used	