

SUGGESTED FIELD DATA SHEET (Not Required To File)

FOUR POINT (X) Initial ☐ Annual ☐ Special Test Date 6-17-82				Lease No. or Serial No.	
Locality COQUINA				Address	
Well WILDCAT				Unit C	
Completion Date				Name of Lease Owner NICHOLS	
Total Depth 11,912		Plug Point TD 10,400		Elevation 3111 GR	
Csg. Size 5.500	Wt. 17/20	d 4.770	Set At 11,880	Perforations: From 10,319	To 10,376
Csg. Size 2.375	Wt. 4.7	d 1.995	Set At 10,208	Perforations: From OPEN	To ENDED
Type Completion (Describe) SINGLE				Pressure Set At 10,208	
Producing Thru TUBING		Reservoir Temp. F 60°		Mean Annual Temp. F 13.2	
L H		G _g % CO₂		% N ₂ % H₂S	
				State NEW MEXICO	
				Flange 4.026 FLANGE	

DATE	ELAP. TIME	Wellhead Working Pressure			METER OR PROVER				REMARKS (Include liquid production data; Type-A.P.I. Gravity-Amount)
		Trq. Pslq.	Csg. Pslq.	Temp. F	Pressure Pslq.	Diff.	Temp. F	Orifice	
1310	SIP	3387		87					CHOKE
1330	WARM UP UNIT								
1400	START TEST								
1415	1/4	3372		82	495	8.0	105	1.500	8/64
1430	1/2	3364		80	490	7.0	105	1.500	
1445	3/4	3358		77	490	6.0	94	1.500	
1500	1	3350		77	490	6.0	90	1.500	790
1513	1-1/4	3323		76	500	13.0	70	1.500	10/64
1530	1-1/2	3315		75	500	12.0	67	1.500	
1545	1-3/4	3300		74	500	12.0	64	1.500	
1600	2	3285		78	500	20.0	87	1.500	1446
1615	2-1/4	3220		76	510	33.0	107	1.500	12/64
1630	2-1/2	3202		73	510	36.0	100	1.500	
1645	2-3/4	3190		74	510	34.0	82	1.500	
1700	3	3175		77	510	32.0	74	1.500	1855
1715	3-1/4	3070		77	515	60.0	85	1.500	14/64
1730	3-1/2	3040		77	515	60.0	72	1.500	
1745	3-3/4	3040		76	515	60.0	85	1.500	
1800	4	3043		75	515	60.0	104	1.500	2500
EXTENDED FLOW									
1815	4-1/4	3037		75	515	62.0	116	1.500	
1830	4-1/2	3010		75	515	62.0	107	1.500	
1845	4-3/4	2988		73	515	58.0	92	1.500	
1900	5	2973		73	515	62.0	108	1.500	API 56 @ 60° F 2.500 MCFD
1915	5-1/4	2943		70	515	64.0	97	1.500	
1930	5-1/2	2923		70	515	62.0	100	1.500	
1945	5-3/4	2910		70	515	62.0	102	1.500	
2000	6	2890		70	515	60.0	90	1.500	
2015	6-1/4	2877		68	515	58.0	108	1.500	
2030	6-1/2	2860		68	515	59.0	105	1.500	
2045	6-3/4	2847		65	510	54.0	97	1.500	
2100	7	2835		65	515	58.0	116	1.500	