

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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WELL RECORD

O. C. C. ARTESIA, OFFICE

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

indfe	CRES ORRECTLY						
Nash, Windfehr and Brown (Company or Operator)				Gissler "B"			M 074939
							NMD
			Pool,				
0	feet from	south	line and	990	fact fo	east	·······································
			and Gas Lease No.				
1	March 31	State Danu the On	10 62 D-::::	a Complete	April 1	8	., 6
			***************************************	1 ne in	iormation give	n 18 to be kept	confidential un
		•					
940				-	in.	4045	· Ab-
2, from		to	No. 5	, from	***************************************	to	•
130		to	No. 6	, from	***************************************	to	
		IMP	ORTANT WATER	SANDS			
rate of	water inflow an						
		to			feet		
		to			fect		
	••••••••••••		***************************************	••••••		•••••••••••••••••••••••••••••••••••••••	***************************************
<u>_</u>			CASING RECO	R.D			
			KIND OF SHOE	CUT AND PULLED FROM PERFORATI		ONS PURPOSE	
24#	New	1550	Float				
11.6	0 New	7010					
			-				
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		•			
		MUDDIN	G AND CEMENT	NG RECORD		Y	
IZE OF ASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	a	MUD RAVITY	AMOI MUD	INT OF USED
5/8	1550	250 sax 50	50 Posmix	6% Gel & 2	5# Gilson	ite,	
1/2	7010						
1/2	7010	salt - Hall	t, latex plu	g on botter	n and 350	sax 18%	el and 5%
	g Contraction of the contraction	g Contractor. Yate rper Building, sea level at Top of Tubi 940 970 140 rate of water inflow an WEIGHT PER FOOT USI 24# New 11.60 New	g Contractor Yates, Drilling of Per Building, Artesia, No. sea level at Top of Tubing Head	Tates, Drilling Company Ther Building, Artesia, New Mexico Sea level at Top of Tubing Head OIL SANDS OR Z 940 1950 No. 4 970 1985 No. 5 140 3157 No. 6 IMPORTANT WATER rate of water inflow and elevation to which water rose in hole to CASING RECOI WEIGHT NEW OR USED AMOUNT SHOE 11.60 New 1550 Float MUDDING AND CEMENT METHOD MUDDING AND CEMENT METHOD METH	Contractor. Yates, Drilling Company rper Building, Artesia, New Mexico sea level at Top of Tubing Head. 3688 GL	Tates, Drilling Company The Building, Artesia, New Mexico sea level at Top of Tubing Head. 3688 GL. The information gives 19. OIL SANDS OR ZONES 19. OIL SANDS OR ZONES 1940 1950 No. 4, from 6860 1970 to 1985 No. 5, from 140 3157 No. 6, from IMPORTANT WATER SANDS Tate of water inflow and elevation to which water rose in hole. 10. feet. 10. feet. 10. feet. 10. feet. 10. feet. 11.60 New 1550 Float 11.60 New 7010 MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD	OIL SANDS OR ZONES 940