



FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. # 3

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
x Check if no Drill Stem Tests Run.			Condt.	
Top soil	0	20	Oil Sand*	707 721
shale	20	52	shale	721 848
lime'	52	78	sandy shale	848 852
shale	78	85	shale	852 920
lime	85	97		
shale	97	100		
lime	100	116		
shale	116	167		
lime	167	173		
shale	173	256		
lime	256	277		
shale	277	297		
lime	297	342		
shale	342	345		
lime	345	349		
shale	349	361		
lime	361	369		
shale	369	400		
lime	400	405		
shale	405	413		
lime	413	416		
Shale	416	421		
lime	421	433		
shale	433	598		
Gas Sand	598	603		
shale	603	605		
lime	605	618		
shale	618	623		
lime	623	625		
shale	625	640		
lime	640	647		
shale	647	652		
lime	652	664		
shale	664	674		
lime	674	680		
shale	680	707		

If additional space is needed use Page 2, Side 2

Report of all strings set— surface, intermediate, production, etc. CASING RECORD (New) or (Used)

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs./ft.	Setting depth	Type cement	Secks	Type and percent additives
Surface				50	Portland		2 % Jel
Completion		2 7/8		800	" "		" "

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Secks cement	Shots per ft.	Size & type	Depth interval
			2	5/8"	708-718

  

TUBING RECORD		
Size	Setting depth	Packer set at