

Instructions: This report is prepared by the Final Report form. It is not to be used for well logs. The data is prepared by the District Drilling Supervisor or his representative. The Final Report form is not to be used for well logs. The data is prepared by the District Drilling Supervisor or his representative. The Final Report form is not to be used for well logs. The data is prepared by the District Drilling Supervisor or his representative.

State		Accounting cost center code	
CALIFORNIA		EC-20062	
County or Parish		State	
COLUMBIA COUNTY		OREGON	
Field		Well No.	
MIST		23-19	
Author of Well Log		Title	
R46028 API #: 36-009-00142		DRILL	
2097.60' EAST & 356.66' SOUTH OF WEST 1/4 CORNER, SEC 19, T6N, R5W, WB&M			
Operator		AR Co. WI	
ARCO EXPLORATION COMPANY		1.000000	
Spudded on W.C. begin		Date	
SPUD		7-1-85	
		Total number of wells active or inactive on this cost center prior to plugging and abandonment of this well	
		1300 HOURS	
Date and depth of 300' log		Prior status if a W.O.	
6:00 A.M.			
Complete records for each day recorded			
1985 ALL MEASUREMENTS KB = 11'			

PRESENT CONDITION OF HOLE

Total Depth: 3442' Plugs: 0' - 50' Junk: None
 335' - 520'
 2600' - 2850'

Casing Detail:

16" line pipe as conductor set at 20'
 9-5/8" 36# K-55 STC seamless casing cemented at 420'

WELL PLUGGED AND ABANDONED 7-12-85

Kwang U. Park 2/10/86
 Kwang U. Park
 District Drilling Superintendent

Old TD		New TD		PB Depth		
		3442'		Plug to surface		
Released log		Date		Kind of rig		
0600 HOURS		7-12-85		Rotary		
Classifications (oil, gas, etc.)			Type completion (single, dual, etc.)			
Gas			N/A			
Producing method			Official reservoir name(s)			
N/A			N/A			
Potential test data						
Well no.	Date	Reservoir	Producing interval	Oil or gas	Test time	Production
						Oil or gas: Gas per day
Pump size, SPM X length	Choke size	TP	CP	Water %	GOR	Gravity corrected
						Allowable Effective date
The above is correct						
Signature			Date		Title	
B. E. DAVIS <i>B.E. Davis</i>			2/10/86		DISTRICT DRILLING SUPERVISOR	

For form preparation and distribution, see Procedures Manual, Section 10, Drilling, Pages 56 and 87.