

Instructions: Prepare and submit the "Final Report" on the first Wednesday after allowable has been assigned or well is Plugged, Abandoned, or Sold.
"Final Report" should be submitted also when operations are suspended for an inadefinite or appreciable length of time. On workovers when an official test is not required upon completion, report completion and representative test data in blocks provided The "Final Report" from may be used for reporting the entire

				r arbarr	N DEDO			1	cost center cod	
strict			County o	LL SUMMAI ir Parish	KI KEPOR	CI	· · · · · · · · · · · · · · · · · · ·	State E.B.	-60876	
WESTERN			COLUMBIA COUNTY						OREGON Well no	
MIST GAS FIELD			CAVENHAM FOREST INDUSTRIES						41-4	
R46338 API #:	36-009-00	205		ILL & EV	ALUATE					
SHL: 1095.50' S	& 865.04	A OE N	E CORN			R4W, WB&	4, COLUM	BIA COUNTY	Y, OREGON	
BHL (RD #1): 16	4 1 & 268	' E ot	A R.Co.	WI				or inactive) on	this	
ARCO OIL AND GAS COMPANY pudded or W.O. begun			1.000000			cost center prior to plugging and abandonment of this well Hour		Prior status	s if a W.O.	
SPUD				10-85			HOURS			
ité and depth of 8 00 a.m.	Complete record	for each day	reported							
	Ground E	levatio	n: 886	' All	measure	ments KB	= 11 a	hove GL		
	Original	TD: 25	841	P1.	167	72' - 152	2' (Mud) 2' (Ceme 8' (Ceme	nt)	Junk: None	
	Redrill	-	1935'	Pl	49		d' (Mud) d' (Cemen face (Ce	t)	Junk: None	
	Casing D	etall:			,					
	1 27 4	Top of Casing	1	Weight (1b/ft)	Gr	ade	New (A) Used (B	i	SX/CF Cement	
	13-3/8" 9-5/8"	11' 11'	30' 441'	68 36, 40, 53.5	K55 STO	BTC C/K55 LTC BTC	A A A & B	As Cond 12-1/4"		
	E-Logs:	Origina	1 Hole	- DIL/B	HC/SP I	enc / chii / c				
			_	/BHC/SP		OCTONLY	K, Dipme	ter, Chec	k Shots	
	Other Su	ırveys:	SWC (	original	hole)			ter, Chec 1 Hole &		
id TD	Other Su	irveys: ons: Cla	SWC (	original	hole)	584' TVD				
2584' Original	Other Su	ons: Cla	SWC (	original	hole)	584' TVD	(Origina			
2584 Original	Other Su	irveys: ons: Cla	SWC (	original Vilson Sa	hole)	584' TVD	(Origina PB Depth S Kind of rig	l Hole &	Redrill)	
2584 Original	Other Su	ons: Cla	SWC (	original Jilson Sa 1935' R 9-18-86	hole) nd at 16	TD	(Origina PB Depth Kind of rig etc.)	l Hole & urface otary (H	Redrill)	
2584 Original eleased rig  1800 Hours lassifications (oil. gas. etc.)  Gas - Dry Hole	Other Su	ons: Cla	SWC (	original Jilson Sa  1935' R  9-18-86	hole) nd at 16	584 ' TVD  TD  on (single, dual,	(Origina PB Depth SKind of rig	l Hole & urface otary (H	Redrill)	
2584 Original teleased rig  1800 Hours Classifications (oil. gas. etc.)  Gas - Dry Hole Producing method	Other Su	ons: Cla	SWC (	original Jilson Sa  1935' R  9-18-86	hole)  nd at 16  edrill Type completic	584 ' TVD  TD  on (single, dual,	(Origina PB Depth Kind of rig etc.)	l Hole & urface otary (H	Redrill)	
2584 Original eleased rig  1800 Hours lassifications (oil, gas, etc.)  Gas - Dry Hole roducing method	Other Su	ons: Cla	SWC (	original Jilson Sa  1935' R  9-18-86	hole)  nd at 16  edrill Trippe completic  INCGED & Difficial reservor	TD (single, dual.  ARANIXONE ir name(s)	(Origina PB Depth SKind of rig etc.) RD 9-18-8	1 Hole & urface otary (H	Redrill)	
2584 Original eleased rig  1800 Hours lassifications (oil. gas. etc.)  Gas - Dry Hole roducing method otential test data	Other Su Formatio	ons: Cla	SWC (	original Jilson Sa  1935' R  9-18-86	hole)  nd at 16  edrill Trippe completic  INCGED & Difficial reservor	TD (single, dual.  ARANDONE ir name(s)	(Origina PB Depth SKind of rig etc.) RD 9-18-8	l Hole & urface otary (H	Redrill)	
2584 Original eleased rig  1800 Hours lassifications (oil. gas, etc.)  Gas — Dry Hole roducing method  otential test data  Well no. Date	Other Su Formatio	nrveys:  ons: Cla	SWC (	original Jilson Sa 1935' R 9-18-86	hole)  nd at 16  edrill Type completic  IICGED &	ARANIXONE ir name(s)  To gas Tesi	(Origina PB Depth SKIND of rig etc.) RD 9-18-8	1 Hole & urface otary (H	Redrill)	
2584 Original leleased rig  1800 Hours lassifications (oil, gas, etc.)  Cas - Dry Hole roducing method  otential test data  Nell no. Date	Other Su Formatio	nrveys:  ons: Cla	SWC (	original Jilson Sa 1935' R 9-18-86	hole)  nd at 16  edrill Type completic  IICGED &	ARANIXONE ir name(s)  To gas Tesi	(Origina PB Depth S Kind of rig etc.) R 2D 9-18-8	1 Hole & urface otary (H 6	Redrill)	
2584 Original Released rig  1800 Hours Classifications (oil, gas, etc.)  Gas - Dry Hole Producing method  Potential test data  Well no. Date  Pump size, SPM X length	Other Su Formatio	nrveys:  ons: Cla	SWC (	original Jilson Sa 1935' R 9-18-86	hole)  nd at 16  edrill Type completic  IICGED &	ARANIXONE ir name(s)  To gas Tesi	(Origina PB Depth S Kind of rig etc.) R 2D 9-18-8	1 Hole & urface otary (H 6	Redrill)	
1800 Hours Classifications (oil, gas, etc.)  Cas - Dry Hole Producing method	Other Su Formatio	nrveys:  ons: Cla	SWC ( proc  Proc  C.P.	original Jilson Sa  1935' R  9-18-86  WELL PL  Guiden Interval	hole)  nd at 16  edrill Title  GOI  Title	ARANDONE or gas Tesi	(Origina PB Depth S Kind of rig etc.) R 2D 9-18-8	1 Hole & urface otary (H 6	Redrill)	
2584 Original Released rig  1800 Hours Classifications (oil, gas, etc.)  Gas - Dry Hole Producing method  Potential test data  Well no. Date  Pump size, SPM X length	Other Su Formatio	nrveys:  ons: Cla	SWC ( proc  Proc  C.P.	original Jilson Sa 1935' R 9-18-86 WELL PL	hole)  nd at 16  edrill Title  GOI  Title	on (single, dual,  ARANDONE ir name(s)  Or gas Test	(Origina PB Depth SKind of rig etc.)  RD 9-18-8  C time Pro Oil	1 Hole & urface otary (H 6	Redrill) & C #5)  Gas per day  Effective date	