Submit 3 Copies To Appropriate Distri Office		State of I						Form C March 4	
District I 1625 N. French Dr., Hobbs, NM 88240 District II		Energy, Minerals	and matur	rai Resources	WELL 30-01	API NO. 5-33317	7	iviaicii 4	, 2004
1301 W. Grand Ave., Artesia, NM 882 District III 1000 Rio Brazos Rd., Aztec, NM 8741	.10	OIL CONSERV 1220 South Santa Fe		cis Dr.	5. Indie	cate Type of STATE [of Lease	EE 💢	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505		Juna	, 1111 07	303	0. State	on & Ga	is Lease i	NU.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A							r Unit Ag	greement Na	ime
DIFFERENT RESERVOIR. USE "AI PROPOSALS.)		N FOR PERMIT" (FORI	M C-101) FO	R SUCH		un 15		ECEIVE	2
1. Type of Well: Oil Well XX Gas Well	Othe	$_{x}$	ONFID	ENTIAI		l Number	DE	EC - 7 2004	
2. Name of Operator Pogo Producing Co	mpanv				9. OGI 01789		er OCE)-ARTES	HA
3. Address of Operator		TV 70700: 70	240		10. Po	ol name or		one Spri	na F
P.O. Box 10340, M 4. Well Location	na i ana,	18 /9/02-/3	340	<u> </u>	Fierd		stilly be	one spiri	119, 1
Unit Letter E	: 198	feet from the	North	line and _	990	feet fro	m the	West	line
Section 15		Township 24				Eddy	County		
Beetlon	11.	Elevation (Show wh				•	Count)	
Pit or Below-grade Tank Application	ı (For pit or	below-grade tank clos	ures, a form	C-144 must be atta	iched)	188538			
		D'4.4	_	onth to Croundwate	erDist	ance from n	earest fres	h water wall	
Pit Location: ULSectT	`wpR	ngPit type	De	there to disonnawan				ii water weii_	
Distance from nearest surface wat	er	Below-grade Tank Loc	cation UL_		ГwрR			n water wen_	
	er	Below-grade Tank Loc	cation UL_		ГwрR			ii water well_	
Distance from nearest surface wat	erendeck Appro	Below-grade Tank Loo _feet from the opriate Box to In	cation UL _line	SectSect		or Other	· Data		
Distance from nearest surface water feet from the line at 12. Che	er and cck Appro	Below-grade Tank Loc _feet from the opriate Box to In	cation ULline	Sect Sect Sture of Notice	ce, Report	or Other	· Data :PORT		
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Pogo Producing Company Harroun 15 #15 E/15/24S/29E Eddy County, NM 30-015-33317

Spud & Set Surface Csg – MIRU Patterson #78. Spud well @ 06:00 hrs 08/12/04. Drld 17-1/2" hole to 545'. TD reached @ 22:15 hrs 08/12/04. Ran 12 jts 13-3/8" 48# H-40 ST&C csg. Cmt'd w/ 150 sks Prem Plus + add @ 14.2 ppg followed by 400 sks Lite Prem Plus @ 12.8 ppg + 200 sks Prem Plus + 2% CaCl2 @ 14.8 ppg. Plug down @ 04:30 hrs 08/13/04. Run temp survey. Est TOC @ 145'. Pick up 1" pipe and tag cmt @ 160'. Cmt w/ 200 sks Prem Plus + 2% CaCl2. TOC @ 60'. Cmt w/ 50 sks Prem Plus + 3% CaCl2. Circ 10 sks to surface. WOC 13 hrs. Make cut-off. Install WH. NU BOP's & test ok.

Intermediate Csg – Drld 12-1/4" hole to 2865'. TD reached @ 23:15 hrs 08/17/04. Ran 65 jts 9-5/8" 36# J-55 LT&C csg. Cmt'd w/ 600 sks Lite Prem Plus @ 12.4 ppg followed by 200 sks Prem Plus + 2% CaCl2 @ 14.8 ppg. Circ 118 sks to surface. Plug down @ 11:45 hrs 08/18/04. WOC 12 hrs. Make cut-off. Install WH. NU BOP's & test ok.

TD & Prod Csg – Drld 8-1/2" hole to 8000'. TD reached @ 21:00 hrs 08/27/04. Logged well w/ Baker Atlas. Set 3 cmt plugs. Plug 1 set @ 8000' – 60 sks Cl H + add @ 15.7 ppg. Est TOC @ 7742'. Plug 2 set @ 7685' – 50 sks Cl H + add @ 15.7 ppg. Est TOC @ 7498'. Plug 3 set @ 7350' – 150 sks Cl H + add @ 17.2 ppf. Est TOC @ 6854'. WOC. Kickoff and drld 8-1/2" – 7-7/8" hole to 10,192. TD reached @ 08:45 hrs 09/15/04. Ran 232 jts 5-1/2" 17# N-80 LT&C & BT&C csg. Cmt'd w/ 890 sks Cl H + add @ 15.7 ppg.