District Office	Ener Minerals and Natural Reso	co xurces Department	Form C-103 Revised 1-1-89	
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 8824()			WELL API NO.	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088		30-025-28857 5. Indicate Type of Lease		
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410			STATE FEE	
( Do not use this form for pro Different reser (form c-	CES AND REPORTS ON WELL POSALS TO DRILL OR TO DEEPEN O IVOIR. USE "APPLICATION FOR PERM 101) FOR SUCH PROPOSALS.)	R PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
1. Type of Well: OL GAS WELL WELL X	OTHER		State L Com	
<ol> <li>Name of Operator Pogo Producing Compa</li> </ol>			8. Well No.	
3. Address of Operator	111y		2 9. Pool name or Wildcat	
P. 0. Box 1034()	Midland, Texas 79	702-7340	E. Grama Ridge-Morrow	
	BO Feet From The North	Line and 198	30 Feet From The West Line	
Section 25		24 5	NMPM Lea County	
	10. Elevation (Show whether DF	, RKB, RT, GR, etc.)		
11. Check /	Appropriate Box to Indicate Na			
NOTICE OF INT			SEQUENT REPORT OF	
		Remedial Work		
		COMMENCE DRILLING		
	14	CASING TEST AND CE		
		CASING TEST AND CE		
	[] (	DTHER:	EMENT JOB	
12. Describe Proposed or Completed Operative Work)         SEE RULE 1103.         7/25/89       Set. 5"	ione (Clearly state all pertiment details, and g	DTHER:	ding estimated date of starting any proposed	
<b>12 Describe Proposed or Completed Operatives</b> work) SEE RULE 1103.         7/25/89       Set. 5"         7/25/89       Circula	ions (Clearly state all pertinent details, and g CIBP @ 11,915' and cap w te hole with mud laden f	DTHER: vive pertinent dates, inclus / 30' of cement ] uid.	ding estimated date of starting any proposed t (T.O.C. @ 11,885').	
THER:	CIBP @ 11,915' and cap w te hole with mud laden f 5 sxs Class "H" cement @ 5 sxs Class "H" cement @	DTHER: ive pertiment dates, includ /30' of cement luid. rom 10,863 to 7846', WOC at	ding estimated date of starting any proposed t (T.O.C. @ 11,885'). 10,663'. nd tag plug @ 7670'.	
THER:	CIBP @ 11,915' and cap w te hole with mud laden f 5 sxs Class "H" cement f 5 sxs Class "H" cement @ 0 sxs Class "C" cement @	DTHER: ive pertiment dates, includ /30' of cement luid. rom 10,863 to 7846', WOC at 5874', WOC at	ding estimated date of starting any proposed t (T.O.C. @ 11,885'). 10,663'. nd tag plug @ 7670'. nd tag plug @ 5689'.	
There:         There:           12 Describe Proposed or Completed Operative work) SEE RULE 1103.         Operative Set 5" of 7/25/89           7/25/89         Set 5" of 7/25/89           7/25/89         Spot 30           7/25/89         Spot 30           7/25/89         Spot 30           7/29/89         Spot 60           7/31/89         Spot 150           8/01/89         Spot 50	CIBP @ 11,915' and cap w te hole with mud laden f 5 sxs Class "H" cement f 5 sxs Class "H" cement @ 0 sxs Class "C" cement @ 0 sxs Class "C" cement f	DTHER: <i>ive pertinent dates, inclus</i> /30' of cement luid. rom 10,863 to 7846', WOC at 5874', WOC at rom 5689 to 57	ding estimated date of starting any proposed t (T.O.C. @ 11,885'). 10,663'. nd tag plug @ 7670'. nd tag plug @ 5689'. 700'.	
There:         There:           12 Describe Proposed or Completed Operative work) SEE RULE 1103.           7/25/89         Set 5"           7/25/89         Circula           7/25/89         Spot 33           7/25/89         Spot 33           7/29/89         Spot 63           7/31/89         Spot 150           8/01/89         Spot 50           8/01/89         Spot 50	CIBP @ 11,915' and cap w te hole with mud laden f 5 sxs Class "H" cement f 5 sxs Class "C" cement @ 0 sxs Class "C" cement f 0 sxs Class "C" cement f 0 sxs Class "C" cement f 0 sxs Class "C" cement f	DTHER: ive pertiment dates, includ /30' of cement luid. rom 10,863 to 7846', WOC ar 5874', WOC ar rom 5689 to 57 rom 3816 to 37	ding estimated date of starting any proposed t (T.O.C. @ 11,885'). 10,663'. nd tag plug @ 7670'. nd tag plug @ 5689'. 700'. 716'.	
THER:           12 Describe Proposed or Completed Operative           work) SEE RULE 1103.           7/25/89         Set 5"           7/25/89         Circula           7/25/89         Spot 30           7/25/89         Spot 30           7/25/89         Spot 30           7/29/89         Spot 60           7/31/89         Spot 150           8/01/89         Spot 50	CIBP @ 11,915' and cap w te hole with mud laden f 5 sxs Class "H" cement f 5 sxs Class "H" cement f 0 sxs Class "C" cement @ 0 sxs Class "C" cement f 0 sxs Class "C" cement f	730' of cement luid. rom 10,863 to 7846', WOC at 5874', WOC at rom 5689 to 57 rom 3816 to 37 rom 1250 to 11 surface.	ding estimated date of starting any proposed t (T.O.C. @ 11,885'). 10,663'. nd tag plug @ 7670'. nd tag plug @ 5689'. 700'. 716'. 150'.	
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THER:           12 Describe Proposed or Completed Operative work) SEE RULE 1103.           7/25/89         Set 5"           7/25/89         Circular           7/25/89         Spot 31           7/25/89         Spot 31           7/25/89         Spot 31           7/29/89         Spot 61           7/31/89         Spot 151           8/01/89         Spot 51	CIBP @ 11,915' and cap w te hole with mud laden f 5 sxs Class "H" cement f 5 sxs Class "H" cement f 0 sxs Class "C" cement @ 0 sxs Class "C" cement f 0 sxs Class "C" cement f	27HER: ive pertiment dates, includ 1 uid. rom 10,863 to 7846', WOC at 5874', WOC at 5874', WOC at rom 5689 to 57 rom 3816 to 37 rom 1250 to 11 surface. plate and dry	ding estimated date of starting any proposed t (T.O.C. @ 11,885'). 10,663'. nd tag plug @ 7670'. nd tag plug @ 5689'. 700'. 716'. 150'.	
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DTHER:	CIBP @ 11,915' and cap w te hole with mud laden f 5 sxs Class "H" cement f 5 sxs Class "H" cement f 0 sxs Class "C" cemen	/30' of cement luid. rom 10,863 to 7846', WOC at 5874', WOC at 5874', WOC at rom 5689 to 55 rom 3816 to 35 rom 1250 to 15 surface. plate and dry	ding estimated date of starting any proposed t (T.O.C. @ 11,885'). 10,663'. nd tag plug @ 7670'. nd tag plug @ 5689'. 700'. 716'. 150'. y hole marker. <u>&amp; Prod. Supt DATE</u> <u>9/01/89</u>	

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