SUBMIT IN TRIPLICATE - Other Instructions by reverse side. 1. Type of Weil O as weil O there 8. Well Notes and 2. Nume of Operator 8. Well Notes and 9. Aff Weil No. 3a. Address P. O. Box 352 8. Prove No. (mclade area code) 9. Aff Weil No. 3a. Address P. O. Box 352 8. Prove No. (mclade area code) 9. Aff Weil No. 3a. Address P. O. Box 352 9. Prove No. (mclade area code) 9. Aff Weil No. 3a. Address P. O. Box 352 9. From No. (mclade area code) 9. For Poil No. 9. Aff Weil No. 1330' FSL & 90' FEL , Unit I Sec. 4, T20S, R35 E 11. Chery or Path, Lea, NM IPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of lacet Addres Cosing Production Generative Notice Recognate O Costog Repair Deepten Production Generative Notice Production of Complete Operation (kettry stee all periferent statiskin including estimated area (addres of addres	? A APPROVED No. 1004-0135 a July 31, 1996 LC-060881 cc or Tribe Name N/A	
Él OB Well Gas Well Gase 8. Well Name and Notice 2. Name of Operator South Pearl 3. Address P. 0. Box 352 B. Phone No. (include area code) 9.0 4. Location of Well (Footges, Cr., Zr., M., et al., word) Description) 1330' FSL & 90' FEL , Unit I Sec. 4, TZOS, R35 E 10. Field and Peal, m. 1. Location of Well (Footges, Cr., Zr., M., et al., word) Description) 1330' FSL & 90' FEL , Unit I FEL , Unit I Fearl 1. Sec. 4, TZOS, R35 E 10. Field and Peal, m. Fearl Reclamation Pearl 1. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION Well Casing Repair Notice of Istent Additice Despite Production Gisen/Resonac) Weil 1. Subsequent Report Casing Repair New Coastraction Recomptete Go of the second distribution of the insported operation of the insported operation of the insported operation (elexity stew all prefamed actalit, including estimated and previous depths of all Attack the Pool and which the work will be performed or provide the Bend No and Will Bend Attack the event of the performed or provide the Bend No and Will Bend Attack the event of the performed or provide the Bend No and Will Bend Attack the event of the performed or provide the Bend No and Will Bend Attack the event of the performed or prov	greement, Name and/or No.	
3a. Address P. 0. Box 352 Sb. Phone No. (include area code) 915-683-3171 10. Field and Pool, or 4. Location of Well (Pooleges Sec. Tr. R. M., or Surrey Description) 1330' FSL & 90' FEL, Unit I Pear. 13. 2. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER THE OF SUBMISSION THE OF SUBMISSION Least, NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER Activity or Paria, Least, NM Water 13. Describe Foregoed or Submission Activity Classing Preduction (Start/Resume) Water 13. Describe Propoed or Completed Operation (Start/Resume) Activity Classing Plans Plag Back Water Disposal 13. Describe Propoed or Completed Operation (Start/Resume) Convert to Injection Plag Back Water Disposal 13. Describe Propoed or Completed Operation (Start/Resume) Convert to Injection Plag Back Water Disposal 13. Describe Propoed or Completed Operation (Start/Resume) Convert to Injection Plag Back Water Disposal 13. Describe Propoed or Completed Operation (Start/Resume) Convert to Injection Plag Back Water Disposal 13. Describe Propoed or Completed Operation (Start/Resume) Production Resume Terus Association (Start/Resume Terus Association) Resumation)	No. L Queen Unit #29	
Location O'Will (Footges Sec. Tr. R. M. er Surrey Description) 1330' FSL & 90' FEL , Unit I Sec. 4, T20S, R35 E 11. Constry or Parin, Sec. 4, T20S, R35 E 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHE TYPE OF SUBMISSION 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHE TYPE OF SUBMISSION Active Casing Truther Treat Reclamation Wave Active Casing Truther Treat Reclamation Wave Active Casing Truther Treat Reclamation Casever to Injection Plug Back Water Disponal Subsequent Report Casever to Injection Truther and there are an even of any proposed work and a If the grouped is to degree function wave incred, a for case of the product of Complete Constrainty, give subseque area for any proposed work and a Mater Disponal Subsequent Strate Treat Sections and measure and area incred and area case incred, a for case of the product of Complete Constrainty, give subseque recomprises to a subseque area area of any proposed work and a Meet proposed or Complete Constrainty, give subseque recomprises to a subseque area incred and the subseque reports in the product which the work will be performed or provide the fload No. on file with BLM/SLA. Exclusions, have interval, a for determined that the site is ready for final imperiation. Subsequent King of the information of the origin and the site is a statice date of the subseque interval and the site is a statice date of the subseque interval and the site is a statice of the subseque interval and the site is a statice date of the subseque interval and the site is a statice date of the subseque interval and the subse	9. API Well No. 30-025-36148	
1330' FSL & 90' FEL, Unit I II. Constyor Paria, Lea, NM 22. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER II. Constyor Paria, Lea, NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER III. Constyor Paria, Lea, NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER III. Constyor Paria, Lea, NM 13. Detective of later Actilize Deepea Production (Start/Resource) We 13. Detective forgott Casing Plana Plag Back Water Disposit Go other to Injection Plag Back Water Disposit 13. Detective Fromeed or Completed Operations (clearly same all periment) dealin, including estimated maring date of any proposed work and a function of the involved operations. If the operation evalue is a multiple complete or or complete in antospect reports for deeperimed. Final Abandonment Notice III. Construction and the involved operation clearly of same all periment dealing. Including reclamation, have been even determined that the is is ready for final inspection.) 2/28/03 Spud well @ 1:15 PM MST with Key Drilling Rig #42. TD 12¼'' surface hole @ 645'. Circulate hole clean. 3/1/03 RIH w/18 jts. 28# J-55 8 5/8'' csg. to a setting depth of 628'. Cement. with least "C", tail w/100 sx Class "C". Circulate hole. RIH w/118 jts 10.5# J-55 4½'''''''''''''''''''''''''''''''''''	10. Field and Pool, or Exploratory Area	
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize Deepea Production (StaryResume) We Subsequent Report Casing Repair New Coastraction Recomplete We Final Abandonment Noice Campe Plans Plug Back Water Disposal Deepea Production (StaryResume) We 13. Describe Proposed or Completed Operational (Stary Plans) Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operational (Stary Plans) Convert to Injection Plug Back Water Disposal 14. The proposal to depend directionally give an amultipe conspletion and measured and tree vertical depts of all Abandon measured in the proposal and the proposal with a multipe completion and measured and tree vertical depts of all Abandon of the involved operations. If the edge provide the Bond Mach vertical, a For estimation an amultipe completion and measured and tree vertical depts of all Abandon of the involved operations. If the edge provide the Bond Mach vertical, a For estimation and measured and tree vertical depts of all Abandon measured in the vertical depts of all Abandon of the involved operations. If the edge provide the Bond Mach vertical, a For estimation and measured and tree vertical depts of all Abandon of the involved operation. If the proposal is a new interval, a For estimation of the involved operations. If the prove of the involved operation. If the prove of the involved		
Notice of latent Acidize Deepen Production (Start/Resume) Water Chaing Subsequent Report Casing Repair New Construction Recomplete Water Chaing Final Abandonment Notice Casing Repair New Construction Recomplete Water Disposal 13. Describe Proposed or Completed Operations (kearly state all performed or provide the Bond Mac on the wink the Bond under which the work will be performed or provide the Roof Mo. on file with BUMBIA. Required subsequent performs and and the work will be performed or provide the Bond No. on file with BUMBIA. Required subsequent performs and and the work will be performed or provide the Bond No. on file with BUMBIA. Required subsequent performs are started from subsequent performs and measured depths of all Abandonment Notice: shall be filed only after all requirements, including reclamation, have been completed to the involved operations. If the operation is a multiple completion or recompletion is a new time of the work will be performed or provide the Bond No. on file with BUMBIA. Required subsequent proves thereof. all performed or provide the Bond No. on file with BUMBIA. Required subsequent proves thereof. all performed or provide the Bond No. on file with BUMBIA. Required subsequent proves thereof. all performed or provide the Bond No. on file with BUMBIA. Required subsequent proves thereof. all performed or provide the Bond No. on file with BUMBIA. Required subsequent proves thereof. all performed or provide the Bond No. on file with BUMBIA. Required subsequent proves thereof. all performed regress in a multiple completion at thereof. Second S	IER DATA	
Addec of linear Alter Casing Fracture Treat Reclamation We Subsequent Report Casing Repair New Construction Recomplete We Is Describe Proposed to Complete Operations (Rearry stee all performed or physic basines) Plug Bask Water Disposal Is Describe Proposed to Complete Operations (Rearry stee all performed or physic basines) Plug Bask Water Disposal Is Describe Proposed to the involved operations (Rearry stee all performed or physic basines) Plug Bask Water Disposal Is Describe Proposed to the involved operations (Rearry stee all performed or physic basines) in a multiple completion of an any proposed work and a function of the involved operations. If the operation results in a multiple completion of a new proposed work and a function of the involved operations. If the operation results in a multiple completion or recompletion in a new interval a for the interval of properties. If the operation results in a multiple completion or recompletion or recompletion or recompletion in a new interval a for the interval of properties. If the operation results in a multiple completion or recompletion or recompletion in a new interval a for the interval of properties. If the operation results in a multiple completion or recompletion or recompletion in a new interval a for the interval of properties. If the operation results in a multiple completion or recompletion in a new interval a for the interval of properties. If the operation results in a multiple completion or recompletion in a new interval a for the interval of properties. If the operation results in a multing result of the interval of the interval of the interv		
Final Abandonment Notice Change Plans Plog and Abandon Temporatily Abandon Dig and Abandon 13. Describe Proposed or Completed Operation (ckarly state all pertineat details, including estimated starting date of any proposed work and a Match the Bord made which the work will be performed or provide the Bond Mode. Dig and Abandon Dig and Aban	ater Shut-Off cell lategrity	
 13. Describe Proposed or Completed Operation (clearly stee all pertinent details, including estimated starting date of any proposed work and a fifthe proposal is to decen directionally or recomplete horizontally, give subsurface beetsions and measured and true vertical depths of all Attach the Bond much which the work will be performed or provide the Bond No. on file with BLM. Required aubequent perpeted starting have doperations. If the operation recompletion or recompletion or recompletion or necompletion or necompletion and an ave interval, a For testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been comdetermined that the site is ready for final inapetition.) 2/28/03 Spud well @ 1:15 PM MST with Key Drilling Rig #42. TD 12¼" surface hole @ 645'. Circulate hole clean. 3/1/03 RIH w/18 jts. 28# J-55 8 5/8" csg. to a setting depth of 628'. Cement with lead "C", tail w/100 sx Class "C". Circulate 94 sx to pit. Plug Down. WOC 8 hrs. Install H2S equipment as per NMOCD orders. 3/10/03 TD 7 7/8" hole @ 5,005. Circulate hole. RIH w/118 jts 10.5# J-55 4½" csg to 5,004'. Lead cement w/570 sx Class "C". Tail w/200 sx Class "C". Rurt temp w/1023' 1" pipe & cement w/175 sx Class "C". Circulated 14 sx to pit. Releas complete & test Pearl Queen formation. 14. Ihereby certify that the forepoing is true and correct blance (Printed/Typed) Tate of crawford 3/13/03 14. Ihereby certify that the forepoing is true and correct blance (Printed/Typed) Tate of crawford 3/13/03 14. Ihereby certify that the forepoing is true and correct blance (Printed/Typed) Tate of approval of this poince det peneration. 14. Ihereby certify that the forepoing is true and correct blance (Printed/Typed) Tate of approval of this poince det peneration. 14. Ihereby certify that the forepoing is true and correct blance (Printed/Typed) Tate of approval of this poince det peneration (Printed/Typed) Tate of	bber <u>Commence</u>	
 "C", tail w/100 sx Class "C". Circulate 94 sx to pit. Plug Down. WOC 8 hrs. Install H2S equipment as per NMOCD orders. 3/10/03 TD 7 7/8" hole @ 5,005. Circulate hole. RIH w/118 jts 10.5# J-55 4½" csg to 5,004'. Lead cement w/570 sx Class "C". Tail w/200 sx Class "C". Run temp w/1023' 1" pipe & cement w/175 sx Class "C". Circulated 14 sx to pit. Releas complete & test Pearl Queen formation. 14. 1 hereby certify that the foregoing is true and correct bringe (PrintedTyped) Signature Angie Crawford Title Production Analyst 3/13/03 Approved by Title Date Creditions of approval, if any, are stacked. Approved of this princ det not warred of Office 	Ampleted, and the operator has	
5,004'. Lead cement w/570 sx Class "C". Tail w/200 sx Class "C". Run temp w/1023' 1" pipe & cement w/175 sx Class "C". Circulated 14 sx to pit. Releas complete & test Pearl Queen formation. 14. Ihereby certify that the foregoing is true and correct Marke (PrintedTyped) Signature Angle Crawford Approved by Title Approved by Title Title Title Title Title Title Title Title Title Title Title Title Date Title Title Date Title Title Date Title Date Title Date Title Date Date Title Date Date Date Date Title Date	ud of 210 sx Class . Nipple up BOP.	
Approved by Title Approved by Title	p survey. RIH se rig. Ready to ETTED FOR RECOR	
Approved by Tide Date Conditions of approval, if any, are attached. Approval of this notice does not warrant or Office	···· 20 2003	
Approved by Tide Date Conditions of approval, if any, are attached. Approval of this notice does not warrant or Office	EUM ENGLIEY	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or Office		
A state the applicant holds legal or equitable title to those rights in the subject lease	- 	
A second	States any false, fictitious or	

El Facherra es		taab mining taabaa mitoo y _{aa} taaliin too too too too		 A second sec second second sec
		e la service de la comparte		
-		• • • • • • •		
		· · · · ·	an a	
	and an and a second second and a second second and a second second and a second second and a second second and a second second and a second second and a second sec	i a a construction de la construcción de la constru	1.1. • ¹ • • • •	11 LL L L L L L L L L L L L L L L L L L
n an	and a second second and a second second and a second second and a second second and a second second and a second second and a second second and a second sec			
• • •	$\sum_{i=1}^{n} a_i = \sum_{i=1}^{n} a_i = \sum_{i$			
			*	n 1997 - Santa Santa Santa Santa Sant
	n en la guille grand de la marca de la Regional de la companya de la marca de Regional de la marca de la m	1		and a standard standa Standard standard stand Standard standard sta
and the second second		. <u>.</u>		and a second second Second second second Second second
		و محمد و المرور المرور ا	رم . بر برمانی در برم محمد	nya na ana ana ang ang ang ang ang ang ang
BMC - the second constant of the second				n an an an Arthur an Ann an Arthur an Arthur Ann an Ann an An Arthur
1. 1. 1.	क्षित्र क्रम्प्रा स्वयं । स्वायं - स्वायं क्षेत्र स्वायं क्षेत्र स्वायं क्षेत्र स्वायं क्षेत्र स्वायं क्षेत्र स स्वतं क्रम्प्रेयं स्वयं स्वायं स्वायं स्वायं क्षेत्र स्वायं स्वायं क्षेत्र स्वायं स्वायं स्वायं स्वायं क्षेत्र स	en an an the state of the state		legist general to liter fitter
			t.	· 2012 · 24 开京 14 开京
a sector de la comencia. La factoria de la comencia de la com	والعام من المراجع من المراجع في المراجع المراجع المراجع في المراجع في المراجع في المراجع في المراجع في المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع في المراجع في المراجع في المراجع في المراجع في المراجع المراجع المراجع في المراجع المراجع في المراجع			(a) A start of the second sec second second sec
• • • • • • • • • • • • • • • • • • •				

் குல்லாக குலந்து ஆக்கிலாக பில்லாக பில்லாக குறைக்கு கான நிறைக்கு குறைக்கு பிருந்து குறைக்கு கொண்ணு குறைக்கு கு கலுக் முதல் குறைக்கு கற்கு கேருந்து கான குறைக்கு குறுக்கு கான குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறி குறைக்கு முதல் குறைக்கு கற்கு குறைக்கு கான குறைக்கு குற்கு கான குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குற துறைக்கு விலைக்கு கற்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு மான குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு விலைக்கு கற்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக் குறைக்கு விலைக்கு கற்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு விலைக்கு கறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு விலைக்கு கறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு விலைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக்கு குறைக் குறைக்கு விலைக்கு குறைக்கு விலைக்கு குறைக்கு குற

and the second of the second of the second second

and a second second

1.....

n m Syleeys and the second second

RECEIVED

2003 MAR 17 P 12: 06

OUREAU OF LAND MGMT.

HOBBS, NEW MEXICO

• • • •