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 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 d testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operation.) 4/25/01 PBTD 12,865'. SICP 0 psi. GIH w/TCP guns, Baker Model M with on/off tool guns. ND BOP. Set packer at 12,686'. NU tree and test to 8000 psi. SDFN. 4/26/01 Drop bar to shoot TCP guns from 12,762-12,769' and 12,773-12,782' @ 4 SPF. Blow increasing. Turn thru test unit. Stable flow rate @ 1 a wider 	13. Describe Proposed or Completed Operation (clearly size all perimen details, including estimated staring date of any proposed work and approximate duration the her proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true venical depth of all perimen maters and zoo fully and the venical depth of all perimen details, including estimated staring date of any proposed work and approximate duration then her duration of the involved operations. If the operation relative is a matuple completion in a new individe mater and zoo fully and the venical depth of all perimen details including reclamation. Have been completed. Final Abandomment Notices shall be field within 30 determined that the site is ready for final inspection.) 4/25/01 PBTD 12,865'. SICP 0 psi. GIH w/TCP guns, Baker Model M with on/off tool w/F profile 2.25". Test tubing to 8000 psi. Run Gamma Ray CCL log to spot w/F profile 2.25". Test tubing to 8000 psi. Run Gamma Ray CCL log to spot w/F profile 2.25". Test tubing to 8000 psi. Run Gamma Ray CCL log to spot guns. ND BOP. Set packer at 12,686'. NU tree and test to 8000 psi. SDFN. 4/26/01 Drop bar to shoot TCP guns from 12,762-12,769' and 12,773-12,782' @ 4 SPF. Blow increasing. Turn thru test unit. Stable flow rate @ 1.3 MMCF. SI L-1/2 hrs. SITP 2300 psi. Open on 16/64" choke. Increase choke to 32/64" choke. FTP 675 psi, 1.55 MMCF and 13 BBL 52 gravity oil and 3 BW in 3 hrs. 14. Ihereby cently that the foregoing is true and correct Name (PrintedTyped) Title Production Manager 14. Ihereby cently that the foregoing is true and correct Name (PrintedTyped) Title Production Manager 14. Ihereby cently that the foregoing is t	Final Abando	nment Notice		_			bandon		
	Lonnie Arnold Title Production Manager Signature Date 6/19/01 ACCEPTED FOR REGGRACE FOR FEDERAL OR STATE OFFICE USE pproved by (ORIG. SGD.) DAVID R GLASS Onditions of approval. if any, landataging: Optional of this notice does not warrant or thich would entitle the applicant holds legal or equitable title to those rights in the subject lease Office	testing has been determined that	ecompleted. Fir the site is ready f PBTD 12 W/F prof	d Operation (clearly state a ctionally or recomplete hor e work will be performed blved operations. If the op nail Abandonment Notices s for final inspection.) ,865'. SICP O file 2.25". The	Il pertinent details izontally, give sub or provide the Bo eration results in a shall be filed only PS1. GIH	. including estir surface location nd No. on file of multiple comp atter all requir	Water Disposal mated starting date of a ss and measured and tr with BLM/BIA. Requ letion or recompletion ements. including recl uns, Baker M	iny proposed w ue vertical deg ired subseque in a new inter amation, have	nt reports shall be filed within 30 rval. a Form 3160-4 shall be filed been completed. and the operator	
	ACCEPTED FOR REGGRACE FOR FEDERAL OR STATE OFFICE USE pproved by ORIG. SGD.) DAVID R. GLASS Title Date Date Date Date Conditions of approval, if any, literational. Additional of this notice does not warrant or hich would entitle the applicant holds legal of equitable title to those rights in the subject lease Office	 testing has been determined that if 4/25/01 4/26/01 4/26/01 4. I hereby certify th Name (Printed/Ty) 	a completed. Fir the site is ready f PBTD 12 w/F prof guns. M Drop bar Blow inc 1-1/2 hr choke. Shut wel	d Operation (clearly state a ctionally or recomplete hor e work will be performed blved operations. If the op hal Abandonment Notices s for final inspection.) ,865'. SICP 0 file 2.25". Te ND BOP. Set part to shoot TCP creasing. Turr cs. SITP 2300 FTP 675 psi, 1 l in.	Il pertinent details izontally, give sub or provide the Bo eration results in a shall be filed only psi. GIH est tubing acker at 1 guns from a thru tes	including estim surface location nd No. on file of multiple comp after all requir (w/TCP g to 8000 2,686'. 12,762- t unit. n on 16/0 and 13 BI	Water Disposal nated starting date of a ss and measured and tr with BLA. Requ letion or recompletion ements. including recl uns, Baker M psi. Run G NU tree and 12,769' and Stable flow 54" choke. 3L 52 gravit;	iny proposed y ice vertical deg ired subsequen- in a new inter amation, have lodel M camrna Ray test te 12,773- rate @ Increase y oil ar	with on/off tool y CCL log to spot 0 8000 psi. SDFN. 12,782' @ 4 SPF. 1.3 MMCF. SI e choke to 32/64" and 3 BW in 3 hrs.	
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Date 6/19/01 ACCEPTED FOR REGGRACE FOR FEDERAL OR STATE OFFICE USE Onditions of approval. if any Johannahod. Software of this partice does not many the partice does not many		testing has been determined that i 4/25/01 4/26/01 4/2	PBTD 12 w/F prod guns. 1 Drop bar Blow inc 1-1/2 hr choke. Shut wel with foregoing ped CCEPTED ORIG. SGI	d Operation (clearly state a ctionally or recomplete hor e work will be performed blued operations. If the op- hai Abandonment Notices st for final inspection.) ,865'. SICP O file 2.25". Te ND BOP. Set part to shoot TCP creasing. Turr S. SITP 2300 FTP 675 psi, 1 1 in. is true and correct FOR REGRACE D.) DAVID R GL/	Il pertinent details izontally, give sub or provide the Bo eration results in z shall be filed only psi. GIH est tubing acker at 1 guns from thru tes psi. Ope .55 MMCF	including estim surface location after all requir w/TCP g to 8000 2,686'. 12,762- t unit. n on 16/0 and 13 BI Title Date AL OR STA	Water Disposal nated starting date of a s and measured and tr with BLM/BIA. Requ letion or recompletion ements. including recl uns, Baker M psi. Run G NU tree and 12,769' and Stable flow 54" choke. BL 52 gravit; Producti	Introposed v we vertical dep in a new inter amation. have lodel M amrna Ray test to 12,773-: rate @ Increase y oil ar on Manac	An reports shall be filed within 30 rval a Form 3160-4 shall be filed been completed. and the operator with on/off tool y CCL log to spot o 8000 psi. SDFN. 12,782' @ 4 SPF. 1.3 MMCF. SI e choke to 32/64" hd 3 BW in 3 hrs.	

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