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Spen 106-5 (August 1999)     UNITED STATES     Aft OS 1-, A MAR APPORTO       BURRAU OF LAND MANAGEMENT     SUDBAY NOTICES AND REPORTS ON WELLS     1. C-021095       Bondoned woll. Use for for proposite to offill of to re-stript an abandoned woll. Use for for proposite to offill of to re-stript an abandoned woll. Use for first official proposite.     1. C-021095       SUBMIT IN TUPLICATE - Other Instructions on reverse side:     1. Flore of Well     1. Flore of Well       On two in one of the Composite to offill of to re-stript an abandoned woll. Use for first official proposite.     1. Flore of Well       Do two in one official first official proposite tables Petroleum Corporation     1. Flore of Well     1. Flore of Well       105 S. Atth St Artesta, NM 88210     505-748-144     1. Cours of Flore and Ne. Yates A 45       105 S. Atth St Artesta, NM 88210     505-748-144     1. Cours of Flore and Ne. Yates A 45       105 S. Atth St Artesta, NM 88210     505-748-144     1. Cours of Flore and Ne. Yates A 45       105 S. Atth St Artesta, NM 88210     505-748-144     1. Cours of Flore and Ne. Yates A 45       106 Section 6-7185-R30E     1. Cours of Flore and Ne. Yates A 45     1. Cours of Flore and Ne. Yates States       107 CPG ACTION     1. Cours of Flore and Ne. Yates States     1. Cours of Flore and Ne. Yates States       106 Cours Flore and Ne. Yates A 4000     1. Cours of Flore and Ne. Yates States     1. Cours of Flore and Ne. Yates States       107 CPG ACTION     1. Cours of Fl	SUNDE Do not use t	UNITED STATES DEPARTMENT OF THE INTE BUREAU OF LAND MANAGEM	Artesia, N	4 8:27	OMB No. 1004-0135	÷
SUNDEY NOTICES AND REPORTS ON WELLS     Do not use this form for proposals to diff or to re-note an     abandond will. Use form 31503 (APD) for subther proposals.     SUBMIT IN TRIPLICATE : DOBer Instructions on reverses a ide     Dot well @ case Well 32 Other Plug & Abandon     Dot well @ case Well 32 Other Plug & Abandon     Subardond will and the subther proposals.     SUBMIT IN TRIPLICATE : DOBer Instructions on reverses a ide     Dot well @ case Well 32 Other Plug & Abandon     Subardond will and the subther proposals.     Subardond will and the subther proposal and the subther subther proposal and the subther proposal and the subther subther subthere proposal and the subther subther proposal and the subther subther	SUNDE Do not use t	BUREAU OF LAND MANAGEM			249.001.000000000000000000000000000000000	
Do notified in form for proposals to civil or is re-more and and one well. Use Form 3260.3 (APD) for such proposals.       6. If Indus, Allesse or Tribe Name         SUBMIN NTRIPLICATE: Other Instructions on reverse side       7. If Unit or CAAprement, Name and/or Name         1. Type of Well       0 on Well 2 only       8. Well Name and Name         2. Name of Operation       9. 0111/2       8. Well Name and Name         2. A Bar of Operation       9. 0111/2       8. Well Name and Name         3. Address       105.5. 4th St Artesia, NM 88210       505-748-1422         900' FRL 6.330' FRL of Section 6-T18S-R30E       10. Fold and Pol, or Tablecarey Area         900' FRL 6.330' FRL of Section 6-T18S-R30E       10. Control 10-C-GA-SA         11. County or Parish, State       Eddy Co., NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       Actiaz         13. Decide Report       Casing Repair         14. County or Parish, State       Well Integrity         15. Decide Report       Production (SurfReamo)       Water Shar-Off         16. Field and chard prick of fond integricus       Recompile       Other         13. Decide Report       Constate and the state of the operation of the state and the state of the operation of the operation of the operation of the operation of the operatis to the operation of the operation of the operation of the opera	Do not use t					
abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE: Other instructions on reverse side 1. Type of Well Ont Well Gas well El Oher Plug & Abandon 2. Mane 30 Openior Yates A #5 3. Adress Petroleum Corporation 3. Adress 1. Ont Well Gousses, E. R. M. of Samp Decipion 900' FKL & St Artesia, NN 88210 505-748-1472 4. Lactico of Well Foregoes, E. R. M. of Samp Decipion 900' FKL & 330' FKL of Section 6-T18S-R30E Unit D, NWW 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF ACTION 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF MATCH Note: 13. Deside frame 14. Address 14. Checking of Report in Same Discretion 900' FKL & Status 15. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION 17. TYPE OF MATCH DATA 17. TYPE OF Same in Same in the Same in the Same intermed	Do not use t abandoned w	RY NOTICES AND REPORTS	S ON WELLS			
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Yates       Petroleum Corporation       2.       2.       3.	1. Type of Well		on 618910	11727378 8.		
10.5       S. 4 th. St Artesia, NM 88210       505-742-142       10. Field and Pool or Exploratory Are Local IIIs-Q-GB-SA         4       Location of Well Florages. See, T. R. M. or Survey Description       10. Field and Pool or Exploratory Are Local IIIs-Q-GB-SA         990' FNL & 330' FWL of Section 6-T18S-R30E       10. Field and Pool or Exploratory Are Local IIIs-Q-GB-SA         11. Course of rains, Sate       Eddy Co., NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         13. backfore       Casing Repair         14. Course of rains.       Acidize         15. Subsequent Report       Casing Repair         16. Course of rains       Casing Repair         17. Describe Proposed or Complete Optimula (darby sate all periferent deals, including estimated starting date of any proposed work and approximate duration there of the proposed work and approximate duration there or field and Pool of Exploration Advancement of the proposed and the proposed work and approximate duration there or field and Pool of Exploration Advancement, and the field on the proposed work and approximate duration there are an any field and the bool of the proposed work and approximate duration there are an any field and the bool of the proposed work and approximate duration there are an any field and the bool on the proposed work and approximate duration there are an any field and the bool on proposed work and approximate duration there are an any field and the bool on proposed work and approximate duration there area any field and the bool on there aread	2. Name of Operator	Corporation	20	<u>)</u> 9.	API Well No.	i i g i i i meri i
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	105 S. 4th St		<u>505-748-14</u>		-	
Unit D, NWNW       Eddy Co., NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUEMISSION       TYPE OF ACTION         Water Shur-Off       Actidize       Deepen       Production (SurvResume)       Water Shur-Off         Subsequent Report       Actor Casing       Fracture Treat       Reclamation       Well Integrity         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         In the proposed of Complete Opention (dearly taste all perfinent details, including entimated maring date of any proposed work and approximate duration there excepted informate origonal durate which the work will be performed or provide the Bood No. on file with BLMBIA. Required subsequent approximate duration there excepted information results in a measured and rescentiate depth of all performed market and and the openator install to file with BLMBIA. Rescentered as a date work will be performed or provide the Bood No. on file with BLMBIA. Rescentered as the openator install to file with SLMBIA. Rescentered as a date of following on the involved operations. If the openator install to file with SLMBIA. Rescentered as the openator install to file with SLMBIA. Rescentered as a date openator install to file with SLMBIA state all perfile and actigged up and tagged up at 847'. Worked with to of for 15 minutes. POOH with tubing. RIH with 2–3/8" tubing with notched collar and worked for 45 minutes. POOH with tubing. Shut down for night.         10-9-2002 - Cleaned out hole from 2580' to 2580'. Shut down for night.         10-12-2002 - Cleaned out hole from 2580' to 2580'. Othew with tub			in the	11		
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Notice of Intent       Activize       Decide       Reclamation       Well Integrity         Subsequent Report       Casing Repair       New Construction       Reclamation       Other         Is baserable Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration there are vertical depths of all pertinent details including estimated starting date of any proposed work and approximate duration of the involved operations. [If the operation results in a multiple completion or of the involved operations. If the operation results in a multiple completion or of the involved operations. If the operation results in a multiple completion or notice and the operator is a multiple completion or notice and the operator is an operation of the involved operations. If the operation results in a multiple completion or notice and the operator is a multiple completion or notice and the operator is an and in the operator is an involved operator. Note of the involved operators. If the operation results in a multiple completion or notice is ready for final impection.)         109_2002 - Noved in and rigged up pulling unit and plugging equipment. Nippled down wellhead and nippled up BOP. RIH with thubing. Shut down for night.         10-10-2002 - RIH with impression block to 847'. POOH with tubing, RIH with 2-3/8" tubing with notched collar and tubing. Rigged up swivel. Shut well in for night.         10-11-2002 - Cleaned out hole from 2580' to 2580'. Shut down for night.         10-12-2002 - RIH with tubing and tagged plug at 2545'. Circulated hole with plugging and bit. RIH with tubing. Rigged up wireline. RIH and perforated 7" casing at 1240'.         POOH with	TYPE OF SUBMISSION					
Atter Casing Repair       New Construction       Recomplete       Other         Image Subsequent Report       Chaing Plans       Plug and Ahandon       Temporarily Ahandon         Image Plans       Plug and Ahandon       Temporarily Ahandon       Temporarily Ahandon         Image Plans       Plug and Ahandon       Temporarily Ahandon       Temporarily Ahandon         Image Plans       Plug and Ahandon       Temporarily Ahandon       Temporarily Ahandon         Image Plans       Plug and Ahandon       Temporarily Ahandon       Temporarily Ahandon         Image Plans       Plug and Ahandon       Temporarily Ahandon       Temporarily Ahandon         Image Plans       Plug and Ahandon       Water Disposal       Temporarily Ahandon         Image Plans       Image Plans       Plug and Ahandon       Temporarily Ahandon         Image Plans       Image Plans       Image Plans       Image Plans       Image Plans         Image Plans       Image Plans       Image Plans       Image Plans       Image Plans       Image Plans         Image Plans       Image Plans       Image Plans       Image Plans       Image Plans       Image Plans         Image Plans       Image Plans       Image Plans       Image Plans       Image Plans       Image Plans         Image Pla	0		·			
3 Subsequent Report       Casing Repair       Plug and Abandon       Temporarity Abandon         9 Final Abandonment Notice       Convert to Injection       Plug and Abandon       Temporarity Abandon         13. Describe Proposed or Completed Operation (dearly state all perturnent details, including estimated attraining date of any proposed work and approximate duration there if the profe Bond under which the work will be performed or provide the Bond No. on file with BLMABLA Required subsequent reports shall be filed within 30 data following completion of the involved operations. If the operations and the completion or recompletion in a new interving date of any proposed work and approximate duration there within the work will be performed or provide the Bond No. on file with BLMABLA Required subsequent reports shall be filed within 30 data following completion of the involved operations. If the operations recompletion or recompletion, have been completed, and the operator for the involved operations. If the operation recompletion or recompletion is new interval, a form 3104 shall be filed own for for 15 minutes. POOH with tubing. RIH with 2-3/8" tubing with notched collar and worked for 45 minutes. POOH with tubing. Shut down for night.         10-10-2002 - RIH with impression block to 847'. POOH. RIH with 2-3/8" tubing with notched collar to 847'. Worked for 45 minutes. POOH with tubing, Rigged up swivel. Shut well in for night.         10-11-2002 - Cleaned out hole from 847' to 2580'. Shut down for night.         10-12-214-2002 - Cleaned out hole from 2580' to 2680'. POOH with tubing, drill collar and bit. RIH with tubing and tagged up wireline. RIH and perforated 7" casing at 1240'. POOH.         11 the rore night.       10-15-2002 - RIH with tubing and tagged	Notice of Intent	<b>_</b>			_	
Final Abandonment Notice       Converte linjection       Pug Back       Water Disposal         13. Describe Proposed or Complete Operation (clearly state all pertinent details, including estimated stating date of any proposed work and approximate duration there find depth of all pertinent markers and zona fit the Bord under which the work will be performed or poroving the Bord No. on file with BLMBIA. Required subsequent reports shall be filed within 30 date the Bord Move will be performed are provided for the Bord No. on file with BLMBIA. Required subsequent reports shall be filed within 30 date the Bord No. On file with BLMBIA. Required subsequent reports shall be filed within 30 date beam completed. Find Abandon File with BLMBIA. Required subsequent reports shall be filed only after all requirements, including reclamation, have been completed, and the operator h determined that the site is ready for find inspection.)         100-9_2002 - Noved in and rigged up pulling unit and plugging equipment. Nippled dowr wellhead and nippled up BOP. RIH with tubing. RIH with 2-3/8" tubing with notched collar and worked for 45 minutes. POOH with tubing. RIH with 2-3/8" tubing with notched collar to 847'. Worked for 45 minutes. POOH with tubing. RIH with 2-3/8" tubing. RIH with 6-1/8" bit, drill collars and tubing. Rigged up swivel. Shut down for night.         10-12-202 - Cleaned out hole from 2580' to 2680'. POOH with tubing, drill collar and bit. RIH with tubing and tagged plug at 2545'. Circulated hole with plugging multi. POOH with tubing. Rigged up wireline. RIH and perforated 7" casing at 1240'. POOH with tubing. Rigged up wireline. RIH and perforated 7" casing at 1240'.         10-15-2002 - RIH with tubing and tagged plug at 2545'. Circulated hole with plugging multi. POOH with tubing. Rigged up wireline. RIH and perforated 7" casing at 1240'. POOH with t	Subsequent Report			•		
If the proposal is to deepen interctionally the top provide the Bond No. on file with BLM/BLA. Required subsequent reports shall be filed within 30 da following completed. Final Abandomment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator b determined that the site is ready for final inspection.)         10-9-2002 - Moved in and rigged up pulling unit and plugging equipment. Nippled down wellhead and nippled up BOP. RIH with tubing and tagged up at 847'. Worked with tor for 15 minutes. POOH with tubing. RIH with 2-3/8" tubing with notched collar and worked for 45 minutes. POOH with tubing. RIH with 2-3/8" tubing with notched collar and worked for 45 minutes. POOH with tubing. Rild up swivel. Shut down for night.         10-10-2002 - RIH with impression block to 847'. POOH. RIH with 2-3/8" tubing with notched collar to 847'. Worked for 45 minutes. 'POOH with tubing. Rigged up swivel. Shut well in for night.         10-11-2002 - Cleaned out hole from 2580' to 2580'. Shut down for night.         10-12-14-2002 - Cleaned out hole from 2580' to 2580'. POOH with tubing, drill collar and bit. RIH with tubing and tagged plug at 2545'. Circulated hole with plugging and tagged up wireline. RIH and perforated 7" casing at 1240'.         POOH with tubing. Rigged up wireline. RIH and perforated 7" casing at 1240'.         POOH with tubing. Rigged up wireline. RIH with packer and tubing to 940'.         POOH with tubing. Rigged up wireline. RIH and perforated 7" casing at 1240'.         POOH with tubing. Rigged up wireline. RIH with packer and tubing to 940'.         POOH with tubing. Rigged up wireline. RIH with packer and tubing to 940'.         POOH with tubing. Rigged up wi	Final Abandonment Notice					
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equiptive title to those rights in the subject lease office Office Office DETROLEUM ENGINEER	10-9-2002 - Mov. wellhead and ni for 15 minutes. worked for 45 m 10-10-2002 - RI notched collar bit, drill coll 10-11-2002 - Cl 10-12-14-2002 - and bit. RIH w Shut well in fo 10-15-2002 - RI mud. POOH with POOH with wirel 14. Ihereby certify that the fore. Name (Printed Typed) DONNA CLACK Signature	ed in and rigged up p ppled up BOP. RIH wi POOH with tubing. inutes. POOH with tu H with impression blo to 847'. Worked for ars and tubing. Rigg eaned out hole from & Cleaned out hole from & Cleaned out hole from & Cleaned out hole from & tubing to 2680'. r night. H with tubing and tag tubing. Rigged up v ine and rigged down v going is true and correct THIS SPACE FOI	th tubing and RIH with 2-3/ ubing. Shut d ock to 847'. 45 minutes. 347' to 2580'. 50m 2580' to 26 Spotted 30 s 32ged plug at 2 wireline. RIH wireline. RIH Title RE / Date 1 RFEDERAL OR STA	tagged up a 8" tubing wi own for nigh POOH. RIH w POOH with tu Shut well Shut down 80'. POOH w acks Class C 545'. Circu and perfora with packer CONTINUE GULATORY T 0-27-02 TEOFICE USE	th notched collar t. ith 2-3/8" tubing bing. RIH with 6 in for night. for night. ith tubing, drill Neat cement. PC lated hole with F ted 7" casing at and tubing to 92 D ON NEXT PAGE: ECHNICIAN PROVED	and with -1/8" collar OOH. plugging 1240'.
ertify that the applicant holds legal or equipple title to those rights in the subject lease Office PETROLEUM ENGINEER	Approved by	are attached. Are oval of this notice d				1
	certify that the applicant holds	legal or equipple title to those rights i to conduct operations thereon.	in the subject lease Offic	PETF	ROLEUM ENGINEER	_ <b>_</b>

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