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Form 3160-5 (June 1990) Do not use this fo	DEPARTME BUREAU OF SUNDRY NOTICES orm for proposals to d	ITED STATES NT OF THE INTERIOR LAND MANAGEMENT S AND REPORTS ON WELLS rill or to deepen or reentry to a difference OR PERMIT—" for such proposals	811 S. 1st ARTESIA,	SERVATION DIV ST. NM 882 FORDADPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Desugnation and Serial No. LC 0E9465 6. If Indian. Allottee or Tribe Name
SUBMIT IN TRIPLICATE				PEST PENSHAW UNIT
1. Type of Well <u>Def Oil</u> <u>Well</u> Gas Well Other Injection				8. Well Name and No.
2. Name of Operator PENROC OIL CORPORATION				TR. 5 - WELL NO.
Address and Telephone No. P.O. Box 5970, HOBBS, NM 88241-5970 (505) 397-3596				30-015-03883
4. Location of Well (Footage	e. Sec., T., R., M., or Survey D	Rescription) 10, T-16-S, K-30-E		HENSHAW-(P-HEST 11. County or Parish, State FDDY (0,, MM
2 CHECK A	APPROPRIATE BOX(s) TO INDICATE NATURE OF NO	TICE, REPOR	T, OR OTHER DATA
TYPE OF S	TYPE OF SUBMISSION TYPE OF ACTION			
Subsequer		Abandonment Abandonment Plugging Back		Change of Plans New Construction Non-Routine Fracturing
. Describe Proposed or Com	pleted Operations (Clearly state al	Dertinent details, and give pertinent dates recluding est	WORK	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Completion or Recompletion Report and Log to ny proposed work. If well is directionally of
IG UP PULLIN ULL TUBING 9 4 POINTS - F LEANED LOCAT	pleted Operations (Clearly state all ons and measured and true vertic IG UNIT 05-09-0 2 JOINTS - CHA LANGE WELL HEA ION. VAL FROM MR, RA DS OF PENROC.	Altering Casing Coher <u>REMEDIAL</u> I pertiment details, and give pertiment dates, including esti- al depths for all markers and zones pertiment to this we 26. PLED WELL DOWN - UN NGE TOP JOINT - FIX PAC AD - TEST CASING PIGGE AN SMITH (ARTESIA OCD) P	IFLANGE WEL KER - RUN D DOWN PUL	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Completion or Recompletion Report and Log Id hy proposed work. If well is directionally of L - UNSET PACKER - TUBING - SET PACKER LING UNIT 5-9-96
IG UP PULLIN ULL TUBING 9 4 POINTS - F LEANED LOCAT	pleted Operations (Clearly state all ons and measured and true vertic IG UNIT 05-09-0 2 JOINTS - CHA LANGE WELL HEA ION. VAL FROM MR, RA DS OF PENROC.	Altering Casing Coher <u>REMEDIAL</u> I pertinent details, and give pertinent dates, including esti- al depths for all markers and zones pertinent to this we C. PLED WELL DOWN - UN NGE TOP JOINT - FIX PAC AD - TEST CASING, - PIGGE	IFLANGE WEL KER - RUN D DOWN PUL	Conversion to Injection Dispose Water (Note: Report results of multiple completion or Crompletion or Recompletion Report and I or to hy proposed work. If well is directionally of L - UNSET PACKER TUBING - SET PACKI LING UNIT 5-9-96
B. Describe Proposed or Com give subsurface location ULL TUBING 9 4 POINTS - F LEANED LOCAT	pleted Operations (Clearly state all ons and measured and true vertic IG UNIT 05-09-0 2 JOINTS - CHA LANGE WELL HEA ION. VAL FROM MR, RA DS OF PENROC.	Altering Casing Coher <u>REMEDIAL</u> I pertiment details, and give pertiment dates, including esti- al depths for all markers and zones pertiment to this we 26. PLED WELL DOWN - UN NGE TOP JOINT - FIX PAC AD - TEST CASING PIGGE AN SMITH (ARTESIA OCD) P	IFLANGE WEL KER - RUN D DOWN PUL	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Completion or Recompletion Report and Log I hy proposed work. If well is directionally of L - UNSET PACKER TUBING - SET PACKER LING UNIT 5-9-96
3. Describe Proposed or Com give subsurface locati AIG UP PULLIN ULL TUBING 9 L4 POINTS - F LEANED LOCAT	pleted Operations (Clearly state al ons and measured and true vertic IG UNIT 05-09-0 2 JOINTS - CHA LANGE WELL HEA ION. (AL FROM MR, RA DS OF PENROC.	Altering Casing Coher <u>HEMEDIAL</u> I pertiment details, and give pertiment dates, including esti- al deputs for all markers and zones pertiment to this we PG. PLED WELL DOWN - UN INGE TOP JOINT - FIX PAC AD - TEST CASING PIGGE AY SMITH (ARTESIA OCD) P	The second starting and second starting second startin	Conversion to Injection Dispose Water (Note: Report results of multiple completion or Crompletion or Recompletion Report and I or to hy proposed work. If well is directionally of L - UNSET PACKER TUBING - SET PACKI LING UNIT 5-9-96
3. Describe Proposed or Com give subsurface locati AIG UP PULLIN ULL TUBING 9 L4 POINTS - F CLEANED LOCAT VERBAL APPROV JIMMIE P.EYNOL	pleted Operations (Clearly state al ons and measured and true vertic IG UNIT 05-09-0 2 JOINTS - CHA LANGE WELL HEA ION. VAL FROM MR, RA DS OF PENROC.	Altering Casing (Altering Cas	The second starting and second starting second startin	Conversion to Injection Dispose Water INNE: Report results of multiple completion on Completion or Recompletion Report and Log to hy proposed work. If well is directionally of L - UNSET PACKER - TUBING - SET PACKER LING UNIT 5-9-96 - ATION WITH MR.

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