N.M. Oil Cons. Division 811 S. 1st Street

une 1990)	DEPARTMEN		Artesia, NM 002 i	0-2834 FORM APPROVED 0-2834 Bureau No. 1004-0135 Expires: Merch 31, 1993
	BUREAU OF I	AND MANAGEMENT		5, Lease Designation and Serial No. NM-14847
Oo not use this fo	orm for proposals to dril	AND REPORTS ON WEL I or to deepen or reentry R PERMIT-" for such pro	to a different reservoir	6. If Indian, Allottee or Tribe Name
	SURMIT	IN TRIPLICATE		7. If Unit or CA, Agreement Designation
	SUDIVIT	WINITHONIL		26582
1. Type of Well Oil Ge Well Well W 2. Name of Operator			Ž.	8. Well Name and No. Phillips 19 Federal #9
Clayton Williams E				9. API Well No.
<ol> <li>Address and Telephon</li> <li>Desta Drive, Ste</li> </ol>		79705 (915) 682-6324	RECEIVED	30-015-31539 10. Field and Pool, or Exploratory Area
4. Location of Well (Foots	age, Sec., T., R., M., or Survey Des		JULIANT SUB	Empire, (Yeso)
991' FNL & 1882' Sec. 19; T-17-S; F				11. County or Parish, State
	·			Eddy, NM
12. CHECK	APPROPRIATE BOX(s)	TO INDICATE NATURE	OF NOTICE, REPORT,	OR OTHER DATA
TYPE O	F SUBMISSION		TYPE OF ACTION	
Notice	of Intent	Abandonmer	nt	Change of Plans
		Recompletion	n	New Construction
X Subse	equent Report	Plugging Bac		Non-Routine Fracturing
_		Casing Repair		Water Shut-Off
Π		* ·		
Final /	Abandonment Notice	Altering Casi	ng	Conversion to Injection
		☐ Altering Casi ☑ Other Log	ng & Run Csg & Rig Release	Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
12 Describe Proposed o	Drill 7 7/8" hole to 4500'.  Run open hole logs. (Completed Drill 5 1/2" 17# K Cement 1st stage w/400 + .2% D-46 + .25% D-1: Cement 2nd stage w/12 w/150 sx Class C Neat.	☐ Altering Casi ☑ Other Log	Run Csg & Rig Release  ent dates, including estimated datarkders and zones pertinent to the atterior Micro-Lats logs)  atterior 2730'.  x D-42 + .2% D-65 + .3% D  + 2% S-1 + 1/4# sx D-29	Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  of starting any proposed work. If well is a work.)*
13. Describe Proposed o directionally drilled, g 01/25-02/02/01 01/31/01	Drill 7 7/8" hole to 4500'.  Run open hole logs. (Completed Operations and meas Drill 7 1/8" hole to 4500'.  Run open hole logs. (Complete State	Altering Casi Other Log Other Log ate all pertinet details, and give pertin ured and true vertical depths for all m  one. Neut. Photo Den., Dual La -55 casing to 4498'. Set DV to sx PVL + 1# SK D-44 + 4# s Circulate 20 sx off DV tool. 50 sx 35/65 POZ C + 6% gel Circulate 80 sx to reserve pit. Waiting on completion.	Run Csg & Rig Release  ent dates, including estimated data arkders and zones pertinent to the atterior Micro-Lats logs)  atterior Micro-Lats logs)  col @ 2730'.  cx D-42 + .2% D-65 + .3% D  + 2% S-1 + 1/4# sx D-29  NDBOP. Cut off 5 1/2" data	Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  of starting any proposed work. If well is a work.)*
13. Describe Proposed o directionally drilled, g 01/25-02/02/01 01/31/01 02/01/01	Drill 7 7/8" hole to 4500'.  Run open hole logs. (Community of the community of the communi	Altering Casi Other Log Other Log ate all pertinet details, and give pertin ured and true vertical depths for all m  one. Neut. Photo Den., Dual La -55 casing to 4498'. Set DV to see	Run Csg & Rig Release  ent dates, including estimated data arkders and zones pertinent to the atterior Micro-Lats logs)  atterior Micro-Lats logs)  col @ 2730'.  cx D-42 + .2% D-65 + .3% D  + 2% S-1 + 1/4# sx D-29  NDBOP. Cut off 5 1/2" data	Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  of of starting any proposed work. If well is work.)*
13. Describe Proposed of directionally drilled, grant of the control of the contr	Drill 7 7/8" hole to 4500'.  Run open hole logs. (Con Run 104 jts 5 1/2" 17# K Cement 1st stage w/400 + .2% D-46 + .25% D-1: Cement 2nd stage w/12 w/150 sx Class C Neat. & clean pits.  Rig Release at 5:00 p.m.  BLM Bond NM 27.  The foregoing is true and correct Run 2nd stage w/12 w/150 sx Class C Neat.	Altering Casi Other Log  ate all pertinet details, and give pertinured and true vertical depths for all m  one. Neut. Photo Den., Dual Lactor of the second	& Run Csg & Rig Release  ent dates, including estimated date arkders and zones pertinent to this atterlog Micro-Lats logs)  atterlog Micro-Lats logs)  cool @ 2730'. cx D-42 + .2% D-65 + .3% D  + 2% S-1 + 1/4# ex D-29  NDBOP. Cut off 5 1/2" date  ARY GOURLEY	Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  of of starting any proposed work. If well is work.)*
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and wilffully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.