Form 9-331 Dec. 1973		rawar DD rtesia, NM 88210 <sup>Form</sup> Approved. 14
		5. LEASE
DEP	ARTMENT OF THE INTERIOR	NM-18495
	GEOLOGICAL SURVEY 20 1983	6. IF INDIAN, ALLOTTEE OR TRIBE NA
SUNDRY NO	TICES AND REPORTS ON WELLS r proposals to drill of forgeepen or plug Mick to bijferent 1-C for such proposals	7. UNIT AGREEMENT NAME
1 411	L NEW N	8. FARM OR LEASE NAME Cedar Canyon AUG 09
2. NAME OF OPER		9. WELL NO. 1 O. C.
	etroleum, Inc.	10. FIELD OR WILDCAT NAMERTEGIA, C
3. ADDRESS OF OF		Wildcat - Delaward
Box 1050 4. LOCATION OF W	D7 Midland, TX 79702 ELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SUR
below.)		AREA Sec. 14, T-24-S, R-
AT SURFACE: C	560' FNL & 660' FWL Sec. 14 INTERVAL: same	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH		Eddy New Mex
16. CHECK APPROP	RIATE BOX TO INDICATE NATURE OF NOTICE,	Not yet issued
REPORT, OR OT	HER DATA	15. ELEVATIONS (SHOW DF, KDB, AN
REQUEST FOR APPR	OVAL TO: SUBSEQUENT REPORT OF:	2935' Ground
TEST WATER SHUT-C		
FRACTURE TREAT SHOOT OR ACIDIZE		
REPAIR WELL		(NOTE: Report results of multiple completion
PULL OR ALTER CAS		change on Form 9–330.)
PULL OR ALTER CAS MULTIPLE COMPLET		change on Form 9–330.)
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON*		change on Form 9–330.)
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES		change on Form 9–330.)
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat	E	change on Form 9-330.) te all pertinent details, and give pertinent
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat	E	change on Form 9-330.) te all pertinent details, and give pertinent
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru	E Ing & log OSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is o ue vertical depths for all markers and zones pertine Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface locatio nt to this work.)*
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83	E Ing & log OSED OR COMPLETED OPERATIONS (Clearly state ted date of starting any proposed work. If well is of the vertical depths for all markers and zones pertinent Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt W/420 sx "C" + 2% CaC1.	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9 '
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83	E DOSED OR COMPLETED OPERATIONS (Clearly state ted date of starting any proposed work. If well is of the vertical depths for all markers and zones pertine Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt \u03c6/20 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside.
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83	E Ing & log COSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is of ue vertical depths for all markers and zones pertinent Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83	E Ing & log COSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is of ue vertical depths for all markers and zones pertinent Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#.	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83	E Ing & log COSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is of ue vertical depths for all markers and zones pertinent Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK 0'
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83	E DOSED OR COMPLETED OPERATIONS (Clearly state ted date of starting any proposed work. If well is of the vertical depths for all markers and zones pertine Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK 0' 2% CaCl.
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83	E DOSED OR COMPLETED OPERATIONS (Clearly state ted date of starting any proposed work. If well is of the vertical depths for all markers and zones pertines Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK 0' 2% CaCl.
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83	E DOSED OR COMPLETED OPERATIONS (Clearly state ted date of starting any proposed work. If well is of the vertical depths for all markers and zones pertines Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL Ran 161 jts 5 <sup>1</sup> 2" casing to 6573'	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK O' 2% CaCl. L
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83	E Ing & log COSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is of ue vertical depths for all markers and zones pertinent Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL Ran 161 jts 5½" casing to 6573' Cmt w/300 sx LW + ½# Flocele/sk	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK O' 2% CaC1. L & 650 sx
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83 7/17/83	E DOSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is o ue vertical depths for all markers and zones pertine Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL Ran 161 jts 5½" casing to 6573' Cmt w/300 sx LW + ½# Flocele/sk 50/50 POZ. BLM notified but di	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK 0' 2% CaCl. L & 650 sx d not witness.
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83 7/17/83 Subsurface Safety Val	E Ing & log OSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is o ue vertical depths for all markers and zones pertine. Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL Ran 161 jts 5½" casing to 6573' Cmt w/300 sx LW + ½# Flocele/sk 50/50 POZ. BLM notified but di ve: Manu. and Type	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK O' 2% CaCl. L & 650 sx d not witness.
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83 7/17/83 Subsurface Safety Val	E OSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is of ue vertical depths for all markers and zones pertinent Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL Ran 161 jts 5½" casing to 6573' Cmt w/300 sx LW + ½# Flocele/sk 50/50 POZ. BLM notified but div ve: Manu. and Type	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK 0' 2% CaCl. L & 650 sx d not witness. Set @
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83 7/17/83 Subsurface Safety Valu 18. I hereby certify the	E   COSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is of ue vertical depths for all markers and zones pertinent Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL Ran 161 jts 5½" casing to 6573' Cmt w/300 sx LW + ½# Flocele/sk 50/50 POZ. BLM notified but di ve: Manu. and Type at the foregoing is true and correct <u>Stan</u>	change on Form 9-330.) te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK 0' 2% CaCl. L & 650 sx d not witness. Set @
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83 7/17/83 Subsurface Safety Value 18. I hereby certify the SIGNED L. L. L.	E OSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is o ue vertical depths for all markers and zones pertine. Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL Ran 161 jts 5½" casing to 6573' Cmt w/300 sx LW + ½# Flocele/sk 50/50 POZ. BLM notified but div ve: Manu. and Type TITLE	te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK 0' 2% CaCl. L & 650 sx d not witness. Set @ ntSet @
PULL OR ALTER CAS MULTIPLE COMPLET CHANGE ZONES ABANDON* (other) Set casi 17. DESCRIBE PROP including estimat measured and tru 6/28/83 6/29/83 7/5/83 7/5/83 7/17/83 Subsurface Safety Val 18. I hereby certify the SIGNED Complete Complete Complete Complete SIGNED Complete Complete Complete Complete SIGNED Complete Complete Complete Complete SIGNED Complete Complete Complete Complete Complete SIGNED Complete Complete Complete Complete Complete SIGNED Complete Complete Complete Complete Complete Complete SIGNED Complete Com	E OSED OR COMPLETED OPERATIONS (Clearly stat ted date of starting any proposed work. If well is o ue vertical depths for all markers and zones pertine. Spud @ 5:00 am 6/28 Ran 10 jts 13 3/8" casing to 40 Cmt w/420 sx "C" + 2% CaC1. Did not circulate. Pump 30 sx Top off w/Ready Mix. Mr. Coke Test BOP & manifold to 2000#. Ran 73 jts 8 5/8" casing to 297 Cmt w/1400 sx LW + 200 sx "C" + Witnessed by Mr. Jones of BLM Ran logs: CNL/LDT/NGT/EPT & DL Ran 161 jts 5½" casing to 6573' Cmt w/300 sx LW + ½# Flocele/sk 50/50 POZ. BLM notified but div ve: Manu. and Type TITLE	te all pertinent details, and give pertinent directionally drilled, give subsurface location nt to this work.)* 9' outside. w/BLM witnessed OK 0' 2% CaCl. L & 650 sx d not witness. Set @ ntSet @

ł

and the second se

مريارية والمراقبة والمراجع المتراكبية المراجع والمراجع والمراجع والمراجع والمراجع

F