SUNDRY (Do not use this form f Use	NOTICES AND REPOR	TS ON WELLS	EDIM-34461 6. IF INDIAN, ALLOTTEE OR TRIBE NAME 7. RM 100
I. OIL GAS WELL WELL 2. NAME OF OPERATOR	OTHER	CARLGI AREANS	A CHIT AGREEMENT NAME
George A. Der 3. Address of Operator	Artesia, New Mexi	co 88210 RECEIVED	B. ARCO. Federal
See also space 17 below.) At surface 330' FNL &	2310' FEL -18-S., R-29-E.	th any State requirements.* OCT 1988	SUEVEY OR AREA
14. PERNIT NO.	15. ELEVATIONS (Show whe 3509' GR.	O. C. D. ther DF, RT, GB, etc.) ARTESIA, OFFICE	Sec.21, T-18-S., R-29-E 12. COUNTY OF PARISH Eddy NM
	neck Appropriate Box To Indic	ate Nature of Notice, Report, or	Other Data
TEST WATER SHUT-OFF	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON®	WATER SHCT-OFF PBACTUBE TREATMENT Shooting or acidizing	ALTERING WELL
REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.) •	CHANGE PLANS Plug and Abandon X ETED OPERATIONS (Clearly state all period is directionally drilled, give subsurfac	(Other)	its of multiple completion on Well apletion Report and Log form.) es. including estimated date of starting any cical depths for all markers and zones perti-
(Other) 17. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* Propose to manner. Th	Plug and Abandon X ETE: OFERATIONS (Clearly state all period directionally drilled, give subsurface plug and abandon t	(Other) (NorE: Report resu Completion or Recon ritinent details, and give pertinent dat e locations and measured and true vert he above captioned v " casing was circula	its of multiple completion on Well apletion Report and Log form.)
(Other) 17. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* Propose to manner. Th	Plug and Abandon X ETED OPERATIONS (Clearly state all per- is directionally drilled, give subsurface plug and abandon t ne cement on the $5\frac{1}{2}$ ags are inside of 5	(Other) (NorE: Report resu Completion or Recon refinent details, and give pertinent dat e locations and measured and true vert he above captioned v " casing was circula ¹ / ₂ " casing. ass C cement from 16	its of multiple completion on Well apletion Report and Log form.) es. including estimated date of starting any iteal depths for all markers and zones perti- well in the following ated to surface when
(Other) 17. DESCRIBE PROPOSED OR COMPI proposed work. If well nent to this work.)• Propose to manner. Th run. All plu	Plug and Abandon X ETED OPERATIONS (Clearly state all points) plug and abandon the cement on the 5½ ags are inside of 5 l. Pump 25 sx. Cl Allow to set a	(Other) (NorE: Report resu Completion or Recon refinent details, and give pertinent dat e locations and measured and true vert he above captioned v " casing was circula ¹ / ₂ " casing. ass C cement from 16	its of multiple completion on Well apletion Report and Log form.) es. including estimated date of starting any iteal depths for all markers and zones perti- well in the following ated to surface when 560' to 1460'.
(Other) 17. DESCRIBE PROPOSED OR COMPI proposed work. If well nent to this work.)* Propose to manner. Th run. All plu	Plug and Abandon X ETED OPERATIONS (Clearly state all points directionally drilled, give subsurface plug and abandon the cement on the 5½ ags are inside of 5 1. Pump 25 sx. Cl Allow to set a 2. Pump 25 sx. Cl	(Other) (NorE: Report resu Completion or Recou ortinent details, and give pertigent dat e locations and measured and true vert he above captioned w " casing was circula ½" casing. ass C cement from 16 nd tag.	Atts of multiple completion on Well appletion Report and Log form.) es. including estimated date of starting any iteal depths for all markers and zones perti- well in the following ated to surface when 560' to 1460'.
(Other) 17. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* Propose to manner. Th run. All plu Procedure: Total of 60	Plug and Abandon X ETED OPERATIONS (Clearly state all points directionally drilled, give subsurface plug and abandon the cement on the 5½ igs are inside of 5 1. Pump 25 sx. Cl Allow to set a 2. Pump 25 sx. Cl 3. Pump 10 sx. Cl	(Other) (Norr: Report resu Completion or Recon- retinent details, and give pertinent dat e locations and measured and true vert he above captioned v " casing was circula ½" casing. ass C cement from 16 nd tag. ass C cement from 41	hts of multiple completion on Well apletion Report and Log form.) es. including estimated date of starting any ideal depths for all markers and gones perti- well in the following ated to surface when 560' to 1460'. 10' to 310'. 0' to Surface.
(Other) 17. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* Propose to manner. Th run. All plu Procedure: Total of 60	Plug and Abandon X ETEO OPERATIONS (Clearly state all periods) is directionally drilled, give subsurface plug and abandon the cement on the 5½ ings are inside of 5 1. Pump 25 sx. Cl Allow to set a 2. Pump 25 sx. Cl 3. Pump 10 sx. Cl sacks Class C cem is approved. BLM	(Other) (NorE: Report resu Completion or Recon ortinent details, and give pertipent dat e locations and measured and true vert he above captioned v " casing was circula ½" casing. ass C cement from 16 nd tag. ass C cement from 41 ass C cement from 50 ent. Well will be p	hts of multiple completion on Well apletion Report and Log form.) es. including estimated date of starting any ideal depths for all markers and gones perti- well in the following ated to surface when 560' to 1460'. 10' to 310'. 0' to Surface.
(Other) 17. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* Propose to manner. Th run. All plu Procedure: Total of 60 the procedure	Plug and Abandon X ETEO OPERATIONS (Clearly state all per- is directionally drilled, give subsurface plug and abandon the cement on the 5½ ls Pump 25 sx. Cl Allow to set a 2. Pump 25 sx. Cl 3. Pump 10 sx. Cl sacks Class C cem is approved. BLM	(Other) (NorE: Report resu Completion or Recon ortinent details, and give pertipent dat e locations and measured and true vert he above captioned v " casing was circula ½" casing. ass C cement from 16 nd tag. ass C cement from 41 ass C cement from 50 ent. Well will be p	hts of multiple completion on Well apletion Report and Log form.) es. including estimated date of starting any ideal depths for all markers and zones perti- well in the following ated to surface when 560' to 1460'. 10' to 310'. 0' to Surface.

*See Instructions on Reverse Side