DISTRIBUTION SANTA FE	·	
		Form C-103
	HOBBS OFFICE O. C. C.	Supersedes Old C-102 and C-103
FILE		C-102 and C-103 Effective 1-1-65
U.S.G.S.	Jun 12 3 57 AM '69	
LAND OFFICE	-21 IL 0 21 NU 03	5a. Indicate Type of Lease
OPERATOR		State Fee. X
PERATOR		5. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PRO	Y NOTICES AND REPORTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
OIL GAS		7. Unit Agreement Name
WELL WELL WELL Name of Operator	OTHER- P & A	
-• ·- · · · · · · · · · · · · · · · · ·	* 0	8. Farm or Lease Name
Atlantic Richfield Address of Operator	1 Company	Graham
- · · · · · · · · · · · · · · · · · · ·		9. Well No.
Location of Well	oswell, New Mexico 88201	1
Location of well		
UNIT LETTER	560 FEET FROM THE SOUTH LINE AND 1980 FEET FR	Medicine Book Dans
-	LINE AND FEET FR	*OM MOCK-DOA"
THE East LINE, SECTION	N 15 TOWNSHIP 15-S RANGE 38-E NAM	
		PM (
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3740' ground	Lea
Check A		756
NOTICE OF IN	ppropriate Box To Indicate Nature of Notice, Report or (Other Data
	SUBSEQUE	NT REPORT OF:
FORM REMEDIAL WORK		
APORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
L OR ALTER CASING	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND CEMENT JOB	-
OTHER	OTHER	
Describe Proposed or Completed Oper	rations (Clearly state all pertinent details, and give pertinent dates, includi	
		o with auto of starting any proposed
his well has been -	1	
nio well has been p	lugged & abandoned as follows:	
 Placed latch type 	e DR plug in 415-D packer @ 12725'. C	
01000 "11"		
	Chaine @ 105544	
Shot off 5-1/2"	casing & 10554. Pulled & recovered 3	113 jts (10557')
• Shot off 5-1/2" of 5-1/2" casing	casing @ 10554'. Pulled & recovered 3	113 jts (10557°)
of 5-1/2" casing Spotted the follow	Owing coment plugs.	
of 5-1/2" casing Spotted the follo	Owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-1052)	
of 5-1/2" casing Spotted the follo 35 sx in & out on 35 sx across Abo	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250	
shot off 5-1/2" of 5-1/2" casing Spotted the followard of 5 sx in & out of 35 sx across About 5 sx across Glorier	<pre>owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450</pre>	
shot off 5-1/2" of 5-1/2" casing Spotted the followard of 5 sx in & out of 35 sx across About 5 sx across Glorier	<pre>owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450</pre>	
of 5-1/2" casing Spotted the follo 35 sx in & out or 35 sx across Abo 25 sx across Glor 35 sx in & out or	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975)	
of 5-1/2" casing Spotted the follo 35 sx in & out or 35 sx across Abo 25 sx across Glor	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975)	
of 5-1/2" casing Spotted the follo Spotted the following the	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well.)
shot off 5-1/2" of 5-1/2" casing spotted the followard servers about of 35 sx across About of 35 sx across Glorass sx in & out of 10 sx in top	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well.)
shot off 5-1/2" of 5-1/2" casing Spotted the followard of 5 sx in & out of 35 sx across About 5 sx across Gloras sx in & out of 10 sx in top of y	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well.)
Shot off 5-1/2" of 5-1/2" casing Spotted the followard of 5 sx in & out of 35 sx across About 5 sx across Glorators are in & out of 10 sx in top of 10 sx in t	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well.)
shot off 5-1/2" of 5-1/2" casing spotted the followard servers about of 35 sx across about of 35 sx across Glorado sx in & out of 10 sx in top of will notify your of will notify your of the state of t	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well. Ing strings remain intact. Erected droffice as soon as the location is read)
shot off 5-1/2" of 5-1/2" casing spotted the followard for the fol	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well.)
shot off 5-1/2" of 5-1/2" casing spotted the followard for the fol	f 5-1/2" csg stub @ 10557 (10469-10539) formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well. ing strings remain intact. Erected dr office as soon as the location is read ove is true and complete to the best of my knowledge and belief.	y hole marker. y for inspection.
Shot off 5-1/2" of 5-1/2" casing Spotted the followard of 5 sx in & out of 35 sx across About 5 sx across Glorial Signal Signal Signal Signal	f 5-1/2" csg stub @ 10557 (10469-10539) formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well. ing strings remain intact. Erected dr office as soon as the location is read ove is true and complete to the best of my knowledge and belief.	y hole marker. y for inspection.
shot off 5-1/2" of 5-1/2" casing spotted the followard server about of 35 sx across About of 35 sx across Glorad sx in & out of 35 sx in & out of 36 sx in top of 37 sx in top of 38	owing cement plugs: f 5-1/2" csg stub @ 10557 (10469-10539 formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well. Ing strings remain intact. Erected droffice as soon as the location is read	y hole marker. y for inspection.
shot off 5-1/2" of 5-1/2" casing spotted the followard server about of 35 sx across About of 35 sx across Glorad sx in & out of 35 sx in & out of 36 sx in top of 37 sx in top of 38	f 5-1/2" csg stub @ 10557 (10469-10539) formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well. ling strings remain intact. Erected dr office as soon as the location is read ove is true and complete to the best of my knowledge and belief. TITLE Dist Drlg & Prod Supt.	y hole marker. y for inspection.
shot off 5-1/2" of 5-1/2" casing spotted the followard server about of 35 sx across About of 35 sx across Glorad sx in & out of 35 sx in & out of 36 sx in top of 37 sx in top of 38	f 5-1/2" csg stub @ 10557 (10469-10539) formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well. ing strings remain intact. Erected dr office as soon as the location is read ove is true and complete to the best of my knowledge and belief.	y hole marker. y for inspection. DATE 6-11-69 JUN 5 1976
shot off 5-1/2" of 5-1/2" casing spotted the followard of	f 5-1/2" csg stub @ 10557 (10469-10539) formation 8150-8250 rieta formation 6375-6450 f 9-5/8" csg shoe @ 4926 (4875-4975) well. ling strings remain intact. Erected dr office as soon as the location is read ove is true and complete to the best of my knowledge and belief. TITLE Dist Drlg & Prod Supt.	y hole marker. y for inspection.