## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

W3. 47 (99169 #CCC1949	1	2
DISTRIBUTION	-	2
SANTA FE		
FILE	IZ	1
U.\$.G.\$.	1/	
LAND OFFICE		
OPERATOR	17	1

## OIL CONSERVATION DIVISION

SANTA FE, NEW MEXICO 87501	Revised 10-1-7
leur l/l/l	
	5a. Indicate Type of Lease
LAND OFFICE	State Federal Fee
APR - 9 1979	5, State OII & Gas Leuse No.
	Marin Ma
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO REPER OR PER LOS BACK TO A DIFFERENCE OF THE COMMITTED OF THE PROPOSALS.)	
ARTESIA, OFFICE	7. Unit Agreement Name
WELL OTHER. Water Injection Well	
2. Name of Operator ARCO Oil and Gas Company	8. Farm or Lease Name
Division of Atlantic Richfield Company  3. Address of Operator	Turner "B"
P. O. Box 1710, Hobbs, New Mexico 88240	30
4. Location of Well	10. Field and Pool, or Wildout
UNIT LETTER P 660 FEET FROM THE SOUTH LINE AND 660 FEET FRO	Gravburg Jackson OGSA
UNIT LETTER	
THE East LINE, SECTION 17 TOWNSHIP 17S MANGE 31E NMPH	
15. Flevation (Show whether DF, RT, GR, etc.) 3725 GR	12, County
	Eddy
Check Appropriate Box to indicate Nature of Notice, Report of O	
NOTICE OF INTENTION TO: SUBSEQUEN	IT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	C.
OTHER Pipe Bradenhead	to Surface X
OTHER	
	a sciented data of starting any tropped
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	ig estimated date of starting any proposi
On 2/20/70 bradenhard was prived to supply as with a significant to the state of th	
On 3/29/79 bradenhead was piped to surface with a valve installed for	or pressure check in
On 3/29/79 bradenhead was piped to surface with a valve installed for accordance with Oil Conservation Division's casing leak survey.	r pressure check in
	or pressure check in
	or pressure check in
	r pressure check in
	or pressure check in
	or pressure check in
	r pressure check in
	or pressure check in
	or pressure check in
	or pressure check in
accordance with Oil Conservation Division's casing leak survey.	r pressure check in
	or pressure check in
accordance with Oil Conservation Division's casing leak survey.	or pressure check in