STATE OF NEW MEXICO ENERGY AND MONERALS DEPARTMENT

40. OF COPIES RECEIVED	T
DIST RIBUTION	
ZANTA PE	1
PILE	1
U.S.G.S.	
LAND OFFICE	1
OFTENTON	1

OIL CONSERVATION DIVISIO

DISTRIBUTE OF THE PROPERTY OF	- 1051 A 1014	
DISTRIBUTION	P. O. BOX 2080	Form C-103
ZANTA FE	SANTA FE, NEW MEXICO 87501	Revised 19-1-7
PILE		
U.S.G.3.		Sa. Indicate Type of Lesse
LAND OFFICE		[V]
		State X Fee
DERATOR		5, State Oil & Gas Lease No.
	 -	
		LG 1397
SUNI	DRY NOTICES AND REPORTS ON WELLS	Millimin
(UO NOT USE THIS FORM FOR	PROPOSALS TO CRILL ON TO GREEN OF A PLUS SACE TO A DIFFERENT RESERVOIR. ACTION FOR PYMMIT -" (FORM C-101) FOR BUCK PROPOSALS.)	
1.	TEAMS 2 (FORM C-101) FOR BUCK PROPOSALS.)	
914 [7. Unit Agreement Name
weer X were	OTHER-	
2. Nems of Operator		
·		8. Farm or Lease Name
Adams Exploration	` 0	_
3. Address of Operator		State 4
•		9. Well No.
P. O. Box 10585 M	idland Texas	1
4. Location of Well		
		10. Field and Pool, or Wildeat
UNIT LETTER A	660 FEET FROM THE NORTH LINE AND 660 FEET FR	
	RET FRE THE TOTAL THE TOTA	Chaveroo - San Andres
_	•	
East Line see	TION 4 TOWNSHIP 8 S MANGE 32 E HM	-
- Line, see	TION TOWNSHIP O D RANGE 32 E HM	··· (//////////////////////////////////
THETHERITE		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		(1)
	4521 GR	Chaves
Check	Appropriate Box To Indicate Nature of Notice, Report or (
Notice of	repropriate box to indicate Nature of Notice, Report of (Uther Data
NOTICE OF		NT REPORT OF:
		WE KET ON LOP.
PF-PF-64-11 AC1-15-11-11-11-11-11-11-11-11-11-11-11-11		
PERFORM REMEDIAL WORK	PLUG AND ABARCON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	50.000	
	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PILL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQ3	
		C-1
OTHER	Nahto	[
VIAL4		
17. Describe Proposed or Completed	Operations (Clearly state all pertinent details, and give pertinent dates, includi	na actin and days of an air
WORK) SEE RULE 1103.	ger production, the fact	ng estimated date of starting any proposed
		•
1 Set CIRD 0 4170	1 and ton 1/771 (1) 0 1-	
1. Set Cibr e 41/0	' and top w/35' Class C Cement (5 sx).	
Run Free Point	Indicator and cut 4 1/2" casing. Estimated reco	74004 - 7004
casing.	casing. Estimated reco	very ± 3400'. POH w/4 1/2"
3. Spot 25 sx Clas	s C Cement at top of 4 1/2" stub - 50' inside st	uh and 501 above -+t
4. Spot 40 sx Clas	s C Cement at base of 8 5/8" casing - 50' inside	and so above stub.
and in a sect	inside	casing and 50' below
ousting sout.	•	
5. Spot 10 sx Clas	s C Cement at surface.	
6. Cut off casing	had to the surface,	
o. cut off casting	head. Install marker.	
Clean and level	location.	
		•
•	•	
	,	<i>t</i>
		£
	$_{COO}$. C^{*}	
H. I becally appeared the second of the	A River to the contract of the	
or interest certify that the informatio	n above is true and complete to the best of my knowledge and belief.	
() () A		
Atua Harlan san	to Douglas	
Dive Douglas Ste	<u>/e Douglas Division Engineer</u>	February 10, 1982
On Jan		DATE 1 CUITURI Y 10, 1982
Jerry Sexion		

Dist 1 Style