## STATE OF NEW MEXICO ENLING. AND MINERALS DEPARTMENT

NO. OF COMIES SCCCIVES		
DISTRIBUTION	1	T
SANTA FE	17	
FILE		/
U.S.G.S.		
LAND OFFICE		
OPERATOR	77	1

## JIL CONSERVATION DEVISIO RECEIVED

P. O. BOX 2088

SANTA FE. NEW MEXICO 87501

Form C-103 · Revised 10-1-78

DEC 2.0.10	%. Indicate Type of Lease
U.s.a.s. UEC 0 V 13	· —
LAND OFFICE	State Fee X
OPERATOR /	5, State Oil'& Gas Lease No.
ARTESIA, OFFIC	ţE .
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 "ARPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	7. Unit Agreement Name .
WELL OTHER- X - Water Injection Well	Far West Loco Hills
2. Name of Operator	8. Form or Lease Name
Anadarko Production Company	Tract No. 9
3. Address of Operator	9. Well No.
	10
P. O. Drawer 130, Artesia, New Mexico 88210	
	10. Field and Pool, or Wildcat
UNIT LETTER G 330 FEET FROM THE NORTH LINE AND 2310	Loco Hills
100 000	
THE West 18S 29E HANGE HANGE HANGE HANGE	
1000 1000 1000 1000 1000 1000 1000 100	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3506° GL	Eddy
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMIDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOS	
OTHER	
C OTHER	
OTHER	·
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1603.	estimated date of starting any proposed
1. Rig up pulling unit.	
2. Pump brine gel mix @ 25# gel/bbl of 10# brine from TD (2502') to firs	t plugging point.
3. Spot 120' Class C cement with 3% CaCL 60' above & 60' below Grayburg	formation top @ 2348'.
This plug will also cover 7" casing stub.	
4. Perforate 4 holes 20' below bottom of Salt section @ 815' & perforate	4 holes 50' below 8-5/8
casing stub @ 443'; tag first plug with wireline.	
s numbers and mix from top of first plug to bottom of Salt section.	
6. Spot 120' Class C cement with 3% CaCL from 865' to 745' to cover bott	om of Salt section.
6. Spot 120' Class C cement with 3% CaCL from 865' to 745' to cover bott	
7. Tag plug with wireline.	
<ul> <li>8. Pump brine gel mix from 745 to 440.</li> <li>9. Circulate Class C cement down 7" casing out of holes @443 up 8-5/8"</li> </ul>	casing to surface
9. Circulate Class C cement down 7" casing out of holes (443 up 8-3/8	casing to surface nlug.
This plug will cover 8-5/8" casing stub, top of Salt section and also	level leastion
O. Cut off all casing & anchors below surface; set P & A marker; clean &	level location.
	20011ug
Note: See Item 9 - If cannot establish circulation to surface, will	spot zoo cement prug
from 500 to 300 & brine gel mix from 300 to surface after tagging	second plug. Spot 10
sx plug @ surface after tagging third plug. Braidenhead squeeze Clas	is C cement with 3% Cach
from surface to 8-5/8" casing stub; cut off casing & install P & A ma	irker.
	-
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
10. 1 mailto, commy mar me management and complete to the best of my anowiedge and delief.	
Moh. 12	D 30 1003
Title Field Foreman	Dec. 30, 1982
70 / / /	
OIL AND GAS INSPECTOR	PATE 14N 6 1983
ATTRUCTURE OF THE PARTY OF THE	~~~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>

Notify N.M.O.C.C. in sufficient time to witness Plugging



## PROJECT COMPUTATIONS

Production Company	THOUSE TO MIT OF A FIGURE
ProductionCompany	NO OF SHEETS
DATE 12-30-82 PROJECT FL	JLHSU 9-10 JOB NO
ву <u>М</u> ДВ снк.:	SUBJECT PTA Well
	Top of Salt Section @ 360'  = 848" 28# casing to 393'  = Bottom of Salt Section @ 795'
	- Grayburg Formation top @ 2348'  To Casing to 2365'  - Pay Zone (Law Hills) @. 2446-60'  TO @ 2502'