STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HO. OF COPIES RECEIVED		
NOITUBIATEID		
SANTA FE		
FILE	1_	
U.S.G.S.	 	L_
LAND OFFICE		
OPERATOR	1	1

CONDITIONS OF APPROVAL, IF ANY;

OIL CONSERVATION DIVISION

Form C-103 .

DISTAIBUTION P. O. BOX 2088	Revised 10-1-78
SANTA FE. NEW MEXICO 875 RECEIVED	
FILE	State Type of Lease
JUN 0 8 1983	
OPERATOR JUN U) 1383	5. State Oil & Gas Lease No.
The state of the s	
SUSIDDY NOTICES AND REPORTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DEEPEN OR PLUG BACK TO A DIFFERCARTESIA, OFFICE (DO NOT USE THIS FORM FOR PERMIT - FORM C-101) FOR SUCH PROPOSALS.)	
USE ACCIDATION ON	7. Unit Agreement Name Far West Loco Hills
OIL GAS OTHER X - Water Injection Well	Sand Unit
2. Name of Operator	8, Farm or Lease Name
Anadarko Production Company	Tract No. 10
3. Address of Operator	9. Well No.
P. O. Drawer 130, Artesia, New Mexico 88210	15
1 Location of Well	10. Field and Pool, or Wildcut Loco Hills-Oueen
UNIT LETTER K 1650 FEET FROM THE South LINE AND 2310 FEET FROM	Loco Hills-Queen Grayburg-San Andres
UNIT LETTER PEET PROM THE CINC AND	
THE West LING, SECTION 9 TOWNSHIP 185 RANGE 29E HMPM.	
THE West LINE, SECTION 7 TOWNSHIP RANGE	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3483' GL	Eddy
	er Data
Check Appropriate Box to material times of the contract of the	REPORT OF:
NOTICE OF INTENTION TO:	
PLUG AND ABANDON DEMEDIAL WORK	ALTERING CASING
PERFORM REMIDIAL WORK COMMENCE DRILLING OPHS.	PLUS AND ABANCONMENT
TEMPOPARILY ABANDON	
PULL CRIALTER CASING CHANGE PLANS CASING TEST AND CEMENT JUS COTHER	
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 1 (03.	
1. Rigged up pulling unit.	
	,
A THE PARTY OF THE	
4. 2nd. Plug: 2475 - 2175 (55 sx); tagged plug below salt section). 5. Perforated 4 cement squeeze holes @ 840 (20 below salt section).	300 nsig: tagged
4 3rd Plus: 845' - 595' (45 sx); squeezed 25 on oco 3	300 F8, 1100
plug @ 690'. 7. Perforated 4 cement squeeze holes @ 335' (20' above 8-5/8" casing sh	oe & 15' below top of
7. Perforated 4 cement squeeze holes @ 335 (20 above 65) 6 custing 5	-
salt section). 8. 4th. Plug: 335' - 0' (81 sx). Pumped (squeezed) 81 sx down 7" cast	ng (20 sx was squeezed
8. 4th. Plug: 335' - 0' (81 sx). Pumped (squeezed) of sx down	
out squeeze holes).	ns.
out squeeze holes). 9. Erected P & A marker, cleaned & leveled location and cut off tiedown	2
	ll plugs.
Note: Mud consisting of 10# brine with said go	Post 17 A
Cement was Class H.	Po b by A
	1.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
	v 00 1003
Area Supervisor	
BIGHEO WAYY - F	
ORIGINAL SIGNED	2/10/02
BY LARRY BROOKS	_ OATE 7/18/83
GEOLOGIST - NMOCD	