ENERGY AND MINERALS DEPARTMENT			1	
wa. of Carles Acceives	JIL CONSERV	ATION DIVISIC		•
DISTRIBUTION	P. O. BC	DX 2088	Form	C-103 sed 10-1-78
BANTA PE	SANTA FE, NEV	W MEXICO 87501	25a. Indicate Type of Lease	
U:8.0.8.			State	F 🕅
LAND OFFICE		0. C. D.	5. State Oil & Gas Lease	
OPERATOR		ARTESIA, OFFICI		
SUNDRY N	OTICES AND REPORTS ON		XIIIIIIIIIX	IIIII.
DO NOT USE THIS FORM FOR PROPOSA USE "APPLICATION F	LS TO DRILL OR TO DEEPEN OR PLUG	BACK TO A DIFFERENT RESERVOIR.	VIIIIIIIIII	111111
1. / WELL SAB OTHER- X - Water Injection Well			7. Unit Agreement Name Far West Loco	
2. Name of Operator	other. X - Water inje		8. Farm or Lease Name	i Unit
Anadarko Production Company	Tract No. 10			
3. Address of Operator		· ·····	9. Well No.	
P. O. Drawer 130, Artesia,	New Mexico 88210		15	
4. Location of Well			10. Field and Pool, or Wil	idcat
UNIT LETTER <u>K</u> 16	50 FEET FROM THE SOUT	The LINE AND 2310 FEET FROM	Loco Hills	anna
Li t	ΔΗΠΗΠΗΝ			
THE West LINE, SECTION 9 TOWNSHIP 185 RANGE 29E NMPM.			XIIIIIIIIIIIIIIII	
15. Elevation (Show whether DF, RT, CR, etc.)			12. County	IIIIII.
	3483' GL		Eddy	111111
16. Check App	ropriate Box To Indicate	Nature of Notice, Report or Ot	her Data	
NOTICE OF INTE	NTION TO:	SUBSEQUEN	T REPORT OF:	
m	PLUG AND ABANDON X		ALTERING CASH	
PERFORM REMEDIAL WORK	PLUG AHO ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABAND	H
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT JOB		
		OTHER	·	🗋
OTHER]		
17. Describe Proposed or Completed Operat	Ione (Clearly state all pertipent di	tails and give pertinent dates, including	estimated date of starting (any proposed
 Spot 100' Class C cemer @ 2375'; this plug will Perforate 4 holes 20' 1 below 8-5/8" casing stu Pump brine gel mix from Spot 120' Class C cemer Tag plug with wireline Pump brine gel mix from Circulate Class C cemer This plug will cover 8 Cut off all casing 6 at <u>Note: See Item #9 - 1</u> from 400' to 200' 6 br 	nt with 3% CaCL 50° and l also cover 7" casing below bottom of Salt a ub @ 395'. Tag first n top of first plug to nt with 3% CaCL from " 770' to 390'. nt down 7" casing out -5/8" casing stub, to nchors below surface; f cannot establish ci ine gel mix from 200"	g stup. section @ 840' and perfor plug with wireline. o bottom of Salt section. 890' to 770' to cover bot of holes @ 395' up 8-5/8 p of Salt section and als	ate 4 holes 50 [°] tom of Salt secti " casing to surfa ao serve as surfac and level locatio 1 spot 200 [°] cemer second plug. Sp ass C cement with	ion. ace. ce plug. on. at plug pot 10
18. I hereby certify that the information abo	ve is true and complete to the best	t of my knowledge and belief.	· · ·	
Mohe Braswe	[[Field Foreman	December	29, 198
			· .	
mit. hla	Man Inte	OIL AND GAS INSPECTOR	_ DATE JAN 6	1983
CONDITIONS OF APPROVAL, IF ANY:				•
CONDITIONS OF AFENOTALL IS ANTI	Notify N.M.O.C.C	2. in sufficient time to witness		
and the second		199109		

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APC 206 9/80 PROJECT COMPUTATIONS Production Company NO. _____ OF _____ SHEETS DATE 12-29-82 PROJECT ENLHSU 10-15 JOB NO. BY MJB CHK .: _____ SUBJECT PtA Well 3484 GL - < Top of sult section @ 320' ← Bottom of sult section @ 820' + Top of Grayburg Zone @ 2375'GL A + 7" cusing @ 2380' < Puy Zone (Lece Hills) @ 2464-90'. - TO @ 2508'