m 3160-5		U TED ST		NM OISUBRITSIN (TB	GATES	Exnires		
lovember 1983) `ormerly 9-331)	DEPART			ERIOR (Other Instructi.	04 FE-1	5 FRANK NO	Bureau No. August 31,	1985
				ENT ^{tesia} , MI 88210		5. LEASE DESI		SERIAL NO.
	· · · · · · · · · · · · · · · · · · ·				·	<u>NP 29</u>	38	
				S ON WELLS lug back to a different reservoi tch proposals.)	r.	6. IF INDIAN,	ALLOTTES OR	TRIBE NAME
OIL AS CAS OTHER						7. UNIT AGREEMENT NAME		
ARCO Oil and Gas Co Division of Atlantic Richfield						8. FARM OR LEADE NAME Panco Federal		
B. LOCATION OF WELL (Report location clearly and in accordance with any State Equilibria BY						9. WILL NO. 3		
See also space 17 Del	0 🐨 .)			and Strue mediatem (5/8. P.A.		10. FIELD AND		LDCAT
At surface 1900 FNL 4 550 FWL (Unit 1870			E) FEB 12 1986			ShugarT-Queen 11. SBC., T., B., M., OB BLK. AND SUBVBY OB ARMA		
PERMIT NO.		15. ELEVATIONS	(Show wheth	O. C. D.		23-185		
API #30-015-	-20235		GR 3678	UI, MARIESIA, OFFICE		12. COUNTY ON Eddy		ew Mexico
	Check A		To Indicate	e Nature of Notice, Repo		her Data NT REPORT OF :		
					••••••••••••••••••••••••••••••••••••••			[]
TEST WATER SHUT-O		PULL OR ALTER CAS		WATER SHUT-OFF			AIRING WELL	
SHOOT OR ACIDIZE		MULTIPLE COMPLET ABANDON*	TE T	FRACTURE TREATMEN			BRING CASING	·
WILLY'S UR RUIDIDE	1 1	- Han BUIL	<u></u>	SHOOTING OR ACIDIZ	196	ABA!	NDONMENT*	
REPAIR WELL		CHANGE PLANS		(0++)				
	-		tate all perti subsurface l	(Other) (Notz: Report Completion or Ineut details, and give pertiner locations and measured and tru	Recomplet	f multiple com ion Report and acluding estima depths for all	Log form)	
(Other) DESCRIPE PROPOSED OR proposed work. If nent to this work.) (Propose to F 1. <u>*</u> 32 2. <u>100sx</u> 16 3. <u>*</u> 0-	2&A as fo 350-3409. 590-1790. -670.Perf	ERATIONS (Clearly e onally drilled, give llows: CR @ 3350. Perfs @ 1790).CR @ 1 In and b	(Notz: Report Completion or ineut details, and give pertiner locations and measured and tru 690. behind 4-1/2" csg).	Recomplet	ion Report and	Log form)	
(Other) DESCRIPE PROPOSED OR proposed work. If nent to this work.) Propose to F 1. <u>*</u> 32 2. <u>100sx</u> 16 3. <u>*</u> 0-	2&A as fo 350-3409. 590-1790. -670.Perf	ERATIONS (Clearly sonally drilled, give llows: CR @ 3350, Perfs @ 1790 s @ 670, (1).CR @ 1 In and b	(Notz: Report Completion or ineut details, and give pertiner locations and measured and tru 690. behind 4-1/2" csg).	Recomplet	ion Report and	Log form)	
(Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.) Propose to F 1. <u>*</u> 32 2. <u>100sx</u> 16 3. <u>*</u> 0-	2&A as fo 350-3409. 590-1790. -670.Perf	ERATIONS (Clearly sonally drilled, give llows: CR @ 3350, Perfs @ 1790 s @ 670, (1).CR @ 1 In and b	(Notz: Report Completion or ineut details, and give pertiner locations and measured and tru 690. behind 4-1/2" csg).	Recomplet	ion Report and	Log form)	
(Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.) Propose to F 1. <u>*</u> 32 2. <u>100sx</u> 16 3. <u>*</u> 0-	2&A as fo 350-3409. 590-1790. -670.Perf	ERATIONS (Clearly sonally drilled, give llows: CR @ 3350, Perfs @ 1790 s @ 670, (1).CR @ 1 In and b	(Notz: Report Completion or ineut details, and give pertiner locations and measured and tru 690. behind 4-1/2" csg).	Recomplet	ion Report and	Log form)	
(Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.) * Propose to H 1. <u>*</u> 33 2. <u>100sx</u> 16 3. <u>*</u> 0- * Amt to	2&A as fo 350-3409. 990-1790. 670.Perf b be dete	ERATIONS (Clearly & onally drilled, give llows: CR @ 3350. Perfs @ 1790 s @ 670. (1 cmined by pu).CR @ 1 In and b mp-in r	(Norz: Report Completion or ineut details, and give pertiner locations and measured and tru .690. pehind 4-1/2" csg). cate. 915-684-0312	Recomplet	ion Report and	Log form.) ated date of markers and	starting any sones perti-
(Other) DESCRIBE PROPOSED OR proposed work. If nent to this work.) * Propose to H 1. <u>*</u> 33 2. <u>100sx</u> 16 3. <u>*</u> 0- * Amt to	2&A as fo 350-3409. 990-1790. 670.Perf b be dete	ERATIONS (Clearly & onally drilled, give llows: CR @ 3350. Perfs @ 1790 s @ 670. (1 cmined by pu).CR @ 1 In and b mp-in r	(Norz: Report Completion or ineut details, and give pertiner locations and measured and tru	Recomplet	ion Report and	Log form)	starting any sones perti-
(Other) DESCRIPE PROPOSED OR proposed work. If nent to this work.) Propose to F 1. <u>*</u> 32 2. <u>100sx</u> 16 3. <u>*</u> 0-	2&A as fo 350-3409. 90-1790. 670.Perf be dete be dete the foregoing in W.Ho.	ERATIONS (Clearly & onally drilled, give llows: CR @ 3350. Perfs @ 179(s @ 670. (1 cmined by pu cmined by pu).CR @ 1 In and b mp-in r	(Norz: Report Completion or ineut details, and give pertiner locations and measured and tru .690. pehind 4-1/2" csg). cate. 915-684-0312	Recomplet	ion Report and neluding estims depths for all	Log form.) ated date of markers and 12-11	-85
(Other) DESCRIPE PROPOSED OR proposed work. If nent to this work.) * Propose to H 1. <u>*</u> 32 2. <u>100sx</u> 16 3. <u>*</u> 0- * Amt to * Amt to SIGNED Ken	P&A as for 350-3409. 90-1790. 670.Perf be dete: be dete: the foregoing in W.Lo: al or State off	ERATIONS (Clearly e onally drilled, give llows: CR @ 3350. Perfs @ 1790 s @ 670. (1 cmined by pu cmined by pu s true and correct <u>mell</u> ce use)).CR @ 1 In and b mp-in r	(Norz: Report Completion or ineut details, and give pertiner locations and measured and tru .690. pehind 4-1/2" csg). cate. 915-684-0312	Recomplet	ion Report and neluding estims depths for all	Log form.) ated date of markers and	-85

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



ARCO Oil & Gas Company Division of Atlantic Richfield Company **Blow Out Preventer Program**

Lease Name Panco Federal

Well No.	3	
Location	1890 1990 FNL& 550 FWL (Unit E)	-
ž	3-185-31E, Eddy Co., N.M.	-

BOP to be tested when installed on well and will be maintained in good working condition during drilling. All wellhead fittings to be of sufficient pressure to operate in a safe manner.