SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF REPORT OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF SUNDRY NOTICES AND REPORTS OF SUNDRY NOTICES OF SUNDRY	3-NMOCC 1-McHugh 1-File		•
SUPPRISE STATES AND PROPERTY OF THE MEXICO DIL CONSERVATION COMMISSION SUPPRISE AND OFFICE 1		a Same	Form C. 102
NEW MEXICO OIL CONSERVATION COMMISSION Construct	NO. OF COPIES RECEIVED 3		
SUNDER NOTICES AND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON WELLS (150 MOY MAKE THE PRINCIPAL OF THE NOTICE SAND REPORTS ON THE NOTICE OF THE NOTICE SAND REPORTS OF THE NOTICE SAND REPORTS OF THE NOTICE OF THE NOTICE SAND REPORTS OF THE	DISTRIBUTION	WAS SHEED AT TON COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS REMATOR SUNDRY NOTICES AND REPORTS ON WELLS REMATOR ONLY WELL WELL WELL WELL WELL STORE CONTROL OF MINING OTHER CONTROL OF M	ANTA FE NEW ME	XICO OIL CONSERVATION COMMISSION	FliecHAG 1-1-02
SUNDRY NOTICES AND REPORTS ON WELLS Some of the control of the	TILE /		5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THE SCHOOL OF THE STATE AND REPORTS ON WELLS DO NOT USE THE SCHOOL OF THE STATE AND REPORTS ON WELLS DO NOT USE THE SCHOOL OF THE STATE AND REPORTS ON WELLS DO NOT USE THE SCHOOL OF THE STATE AND REPORTS ON WELLS DECEMBER OF WELL SET THE SCHOOL OF THE STATE AND REPORTS ON WELLS THE BOX 234, Farmington, NM 87401 Locations of Well DO THAT LETTER A 990 THAT THE NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: THE COMMERCE OF INTENTION TO: PLUE AND ABANDON CONTROL OF WILSON THE STATE AND REMOVED THE	J.S.G.S.		
SUNDRY NOTICES AND REPORTS ON WELLS GO NEW 186 THE PROPERTY OF THE PROPERTY O	AND OFFICE		
SUNDRY NOTICES AND REPORTS ON WELLS STATE AND REPORT OF STATE AND REPORT	PERATOR /		_
Note of Operator Jecome P. McHugh 1/766 Jecome P. McHugh 1/766 Section of Conceptor Box 234, Farmington, NM 87401 Leconton of Well Out Letter A. 990 The Feet from the North Line and 990 The East Line, section 16 Towaship 26N same 12W north 116 and 116 an			L 4640-1
Note of Operator Jecome P. McHugh 1/766 Jecome P. McHugh 1/766 Section of Conceptor Box 234, Farmington, NM 87401 Leconton of Well Out Letter A. 990 The Feet from the North Line and 990 The East Line, section 16 Towaship 26N same 12W north 116 and 116 an	SUNDRY NOTICES AND	REPORTS ON WELLS	
Note of Operator Jecome P. McHugh 1/766 Jecome P. McHugh 1/766 Section of Conceptor Box 234, Farmington, NM 87401 Leconton of Well Out Letter A. 990 The Feet from the North Line and 990 The East Line, section 16 Towaship 26N same 12W north 116 and 116 an	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO USE "APPLICATION FOR PERMIT -" (FO) DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. DRM C-101) FOR SUCH PROPOSALS.)	
Street of Detector Jectome P. McHugh 1/166 Chaco Plant Jectome P. McHugh 1/166 Chaco Plant Box 234, Farmington, NM 87401 Lecotion of Weil Out Lection of Weil Out Lection of Weil Other Lection of Weil			7. Unit Agreement Name
Street of Detector Jectome P. McHugh 1/166 Chaco Plant Jectome P. McHugh 1/166 Chaco Plant Box 234, Farmington, NM 87401 Lecotion of Weil Out Lection of Weil Out Lection of Weil Other Lection of Weil	OIL GAS X OTHER-		
Address of Corector Box 234, Farmington, NM 87401 Licotton of Well WHIT LETTER A	Name of Operator		
Address of Constants Box 234, Farmington, NM 87401 10, Field and Pool, or Wildcut WillCat	Jerome P. McHugh 11766		
DOX 234, Farmington, NM 87401 Location of Well Down Letters A 990 rect resource North Line and 990 rect resource Wildcot The East Line, section 16 rowself 26N name 12W willcot The East Line, section 16 rowself 26N name 12W willcot The East Line, section 16 rowself 26N name 12W willcot The East Line, section 16 rowself 26N name 12W suppose the following san Juan Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent REPORT OF: Subsequent REPORT OF: Subsequent REPORT OF: CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER 17. Describe Proposed or Completed Operations (Clearly state all perlinent densits, and give pertinent dates, including estimated date of starting any propose work) see RULE 1103. This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150' 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50' 4. Exected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK S-1-75 Thomas A Diagan The Engineer SUPRRYISOR DIST. #3 AMPLIAN TITLE Engineer DATE OF STATE OF			9. Well No.
UNIT LETTER A 990 PEET FROM THE NORTH LINE AND 990 PEET FROM THE EAST LINE SECTION 16 TOWNSHIP 26N AANGE 12W INJUNC San Juan 15. Elevation (Show whether DF, RT, GR, etc.) 12. County San Juan San Juan San Juan Subsequent REPORT OF: **REFORM REMEDIAL WORK SUBSEQUENT REPORT OF: **REMEDIAL WORK SUBSEQUENT REPORT OF: **REMEDIAL WORK SUBSEQUENT REPORT OF: **REMEDIAL WORK COMMERCE OF INTENTION TO: **PLUG AND ABANDON CHANGE PLANS COMMERCE OF ILLING OFFIS. COMMERCE OF ILLING OFFIS. CANNOT TEST AND CEMENT AND COMMERCE OF ILLING OFFIS. CANNOT TEST AND CEMENT AND COMMERCE OF ILLING OFFIS. CANNOT TEST AND CEMENT AND COMMERCE OF ILLING OFFIS. CANNOT TEST AND CEMENT A)1	_
The East Line, section 16 Township 26N BARGE 12W MIRAL SOUTH 12 COUNTY SAN TURN SUPPRISOR DIST. \$200 Mildoat 12 W MIRAL 12 COUNTY SAN TURN SUPPRISOR DIST. \$300 PEET FROM WILDOAN SUPPRISOR DIST. \$300 PEET FROM SUPPRISOR DIST. \$300 PEET FROM WILDOAN SUPPRISOR DIST. \$300 PEET FROM SUPPR			10. Field and Pool, or Wildcat
IS. Elevation (Show whether DF, RT, GR, etc.) 12. County San Juan	. Location of well	North 990 FEET 51	Wildcat Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ASANDON CHANGE PLANS CHANGE PLAN	UNIT LETTER A 990 FEET FROM	THE THE FEET PARTY THE THE PEET PARTY THE PEET PART	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ASANDON CHANGE PLANS CHANGE PLAN		26N 12W	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ASANDON CHANGE PLANS CHANGE PLAN	THE East LINE, SECTION 15 T	OWNSHIP RANGE NM	<i></i> /////////////////////////////////
6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PEUG AND ARADDON CHANCE PLANS CHANCE PLANS OTHER OTHER 17. Describe Preposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE MULE 1103. This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150' 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50' 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK S-1-75 OK 18.1 hereby certify that the infundation above is true and complete to the best of my knowledge and belief. This Engineer DATE S-20-75 SOFERVISOR DIST. \$3 DATE S-17-75			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:			San Juan
PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULC AND ABANDON CHANGE PLANS COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFI CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFI CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFI CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENT JOB PLUG AND ABANDONMENT IX COMMENT JOB PLUG AND ABANDONMENT IX COMMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB			
PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULC AND ABANDON CHANGE PLANS COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFILING OPPRS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFI CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFI CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENTE OFFI CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX COMMENT JOB PLUG AND ABANDONMENT IX COMMENT JOB PLUG AND ABANDONMENT IX COMMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT IX CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB	Check Appropriate Box	To Indicate Nature of Notice, Report or	Other Data
This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150¹ 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50¹ 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. 18.1 hereby certify that the infermation above is true and complete to the beat of my knowledge and beilef. 19. Thomas A. Dugan 19. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting ony propose to the following manner: 1. Spotted 20 sx cement plug 1300-1150¹ 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50¹ 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well.		SUBSEQUE	ENT REPORT OF:
This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150¹ 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50¹ 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. 18.1 hereby certify that the infermation above is true and complete to the beat of my knowledge and beilef. 19. Thomas A. Dugan 19. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting ony propose to the following manner: 1. Spotted 20 sx cement plug 1300-1150¹ 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50¹ 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well.			
This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150' 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50' 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. 18. I hereby certify that the infringtion above is true and complete to the best of my knowledge and belief. Thomas A Duran THEE SUPERVISOR DIST. #3 DATE \$\frac{8-17-75}{277-75}\$	PLUE	G AND ABANDON REMEDIAL WORK	Total Control of the
This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150¹ 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50¹ 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. Solution		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT X
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150' 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50' 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*}		NGE PLANS CASING TEST AND CEMENT JOB	h
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only propose work) SEE RULE 1703. This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150! 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50! 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK - 1 - 7 5 OK 18.1 hereby certify that the intermetion above is true and complete to the best of my knowledge and belief. 3. Thomas A Data Data Data Data Data Data Supervisor DIST. #3 DATE S-17 - 75	Poce on years one in	OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only propose work) SEE RULE 1703. This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150! 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50! 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK - 1 - 7 5 OK 18.1 hereby certify that the intermetion above is true and complete to the best of my knowledge and belief. 3. Thomas A Data Data Data Data Data Data Supervisor DIST. #3 DATE S-17 - 75	OTHER		
This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150' 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50' 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{array}{cccccccccccccccccccccccccccccccccccc			ding estimated date of starting any proposed
This well was plugged and abandoned 5-16-75 in the following manner: 1. Spotted 20 sx cement plug 1300-1150' 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50' 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{array}{cccccccccccccccccccccccccccccccccccc	17. Describe Proposed or Completed Operations (Clearly sta	ite all pertinent details, and give pertinent dates, there	2005
1. Spotted 20 sx cement plug 1300-1150. 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50. 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*}	work) SEE RULE 1103.		
1. Spotted 20 sx cement plug 1300-1150. 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50. 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*}			
1. Spotted 20 sx cement plug 1300-1150. 2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50. 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*}	This well was plugged and aba	ndoned 5-16-75 in the following m	manner:
2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50! 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*}	THIS WELL WOD Progress the		
2. Filled hole with mud 3. Spotted 40 sx cement plug 350-50! 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*}	1 Spotted 20 sx cement	plug 1300-1150'	The state of the s
3. Spotted 40 sx cement plug 350-50! 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*}	1. Spotted 20 SA Comerc	F5	
3. Spotted 40 sx cement plug 350-50! 4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*}	o milled hele with mid		
4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*} \leftrightarrow \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2. Filled note with mad		/ "
4. Erected dry hole marker with 3 sx cement 5. Cleaned up location and abandoned well. OK \[\begin{align*} \leftrightarrow \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		-1 250-501	- 10 0 0 W
5. Cleaned up location and abandoned well. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED Thomas A Duffam TITLE Engineer DATE 5-20-75 APPROVED BY LILLIAN LILLIAN SUPERVISOR DIST. #3 DATE 8-17-75	3. Spotted 40 sx cement	, prug 330-30	
5. Cleaned up location and abandoned well. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED Thomas A Duffam TITLE Engineer DATE 5-20-75 APPROVED BY LILLIAN LILLIAN SUPERVISOR DIST. #3 DATE 8-17-75		a table to make memorah	1 3 3
18. I hereby certify that the infermation above is true and complete to the best of my knowledge and belief. SIGNED	4. Erected dry hole mar	Ker with 3 sx cement	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18. I hereby certify that the infermation above is true and complete to the best of my knowledge and belief. SIGNED			1 10 10
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED THOMAS A. Dudan TITLE Engineer DATE 5-20-75 APPROVED BY ELLEWING MANUAL TITLE SUPERVISOR DIST. #3 DATE 8-17-75	5. Cleaned up location	and abandoned well.	0
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED THOMAS A. Dudan TITLE Engineer DATE 5-20-75 APPROVED BY ELLEWING MANUAL TITLE SUPERVISOR DIST. #3 DATE 8-17-75			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED THOMAS A. Dudan TITLE Engineer DATE 5-20-75 APPROVED BY ELLEWING MANUAL TITLE SUPERVISOR DIST. #3 DATE 8-17-75		•	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED THOMAS A. DUGAN TITLE Engineer DATE 5-20-75 APPROVED BY ELLEWING MANUAL TITLE SUPERVISOR DIST. #3 DATE 8-17-75			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED THOMAS A. DUGAN TITLE Engineer DATE 5-20-75 APPROVED BY ELLEWING MANUAL TITLE SUPERVISOR DIST. #3 DATE 8-17-75		<i>.</i>	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED THOMAS A. DUGAN TITLE Engineer DATE 5-20-75 APPROVED BY ELLEWING MANUAL TITLE SUPERVISOR DIST. #3 DATE 8-17-75		8-1-13	0 +
APPROVED BY ELLEUM LIVE SUPERVISOR DIST. #3 DATE 5-20-75 THOMAS A. DIMAN TITLE SUPERVISOR DIST. #3	_		- 7
APPROVED BY ELLEUM LIVE SUPERVISOR DIST. #3 DATE 5-20-75 THOMAS A. DIMAN TITLE SUPERVISOR DIST. #3		complete to the best of my knowledge and belief.	
APPROVED BY ELLEUM SUPERVISOR DIST. #3 DATE 8-17-75	18. I hereby certify that the information above is true and	Nombress to me erre to my a	
APPROVED BY ELLEUM SUPERVISOR DIST. #3 DATE 8-17-75	~ / Khuan.	·	5_20_75
APPROVED BY ELLEWING MILE SUPERVISOR DIST. #3 DATE 8-17-75	SIGNED J. M.	fire Engineer	DATE
APPROVED BY CHILLY MANY TITLE SUFBLIVED DATE	Thomas A. Drogan		<u> </u>
APPROVED BY CHILLY MANY TITLE SUFBLIVED DATE	6 11	TTEOD DIST. #3	8-17-76
APPROVED BY	Collins / World	TITLE SUPERVISOR DIDI. 2	DATE
	CONDITIONS OF APPROVAL, IF ANY:		

}

OPERATOR Jerome			
POOL WC	FORMATION		
LOCATION:	PITS:		
CLEAN JUNKY WEEDS			
OIL & WATER SPILL	FENCE GOOD	NEEDS WORK	
EDGES	CONTAINS OIL	AMGUNT	
GENERAL APPEARANCE	CONTAINS WATER	TRUONT	
PRODUCTION EQUIPMENT:	TANKS:		
PUMPBELT_GUARDFENCE	NUMBER	SIZES	
SEPARATOR DEHY COMP	CLEAN	DIRTY	
CLEAN DIRTY WEEDS	OVERFLOW TO PIT		
SAFEFIRE HAZARD	LOAD LINE CK	PUDDLES OF OIL	
PIPED TO PIT TANK	LEAKS	FIRE HAZARO	
LEAKS	FIRE WALLS	GOOD NEED WORK	
FLOWS TO PIT GROUND			
CATHODIC PROTECTION UNIT			
	INSPECTED BY:	Jan Sholson	
OWNER NOTIFIED BY MAIL, PHONE,	DATE	OFFICE	
		approximation of the second of	
OTHER REMARKS:	10 -	a / l = man	
NO TOP PLUG	- NO DR	y hove min	
	- 6 10		

and the second of the second o