NEW MEXICO OIL CONSERVATION COMMESSIONE   VED   Distribution   Conservation   Commessione   Ved   Conservation   Ved   V								
NEW MEXICO OIL CONSERVATION QUARTETION TO STATE AND PROPERTY OF THE MEXICO OIL CONSERVATION QUARTETION TO STATE AND PROPERTY OF THE MEXICO OIL CONSERVATION QUARTETION TO STATE AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  ARTESIA. DFFICE  1. C.		3,		· Age			u.i	
DEC 15 1975    SUMDITY NOTICES AND REPORTS ON WELLS   SPECIAL OF STATE OF S						C-102 and C-	103	
DEC 15 1975    Substant Type of Labor State   Proposed or Completed Operations (Clearly state all persons details, and give persons dates, including and a 24 jts of 5½ more of Completed Operation (Clearly state all persons details, and give persons dates, including and a 24 jts of 5½ more of Completed Operation (Clearly state all persons details, and give persons dates, including and a 24 jts of 5½ more of Completed Operation (Clearly state all persons details, and give persons dates, including and a 24 jts of 5½ more of Completed Operations (Clearly state all persons details, and give persons dates, including and a 24 jts of 5½ more of Completed Operations (Clearly state all persons details, and give persons dates, including contains and a 24 jts of 5½ more of Completed Operations (Clearly state all persons details, and give persons dates, including contains and a 24 jts of 5½ more of Completed Operations (Clearly state all persons details, and give persons dates, including contains and a 24 jts of 5½ more of Completed Operations (Clearly state all persons details, and give persons dates, including contains and a 24 jts of 5½ more of Completed Operations (Clearly state all persons details, and give persons dates, including contains and a 24 jts of 5½ more of Completed Operations (Clearly state all 100 jts) and 24 jts of 5½ more of Completed Operations (Clearly state all 100 jts) and commented w/150 sacks of Class C cement.  PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000 with a 24 jts of 5½ more of Completed dates, including contains and a 24 jts of 5½ more of Completed Operations w/60000 gals. treated water and 100000 w/60. Acciding of Completed Co			W MEXICO OIL CONS	ERVATION CAMES COLE	IVE	D Effective 1-1-	65	
DEC 1 5 1975  DE	<del></del>	1 1 1 -			[	5g. Indicate Type	a of Leaso	
SUNDRY NOTICES AND REPORTS ON WELLS  DO NOT USE THIS FRANCE PARCEL  STREET  ST	<del></del>			ከርቦ 1 ፡፡	1975	F		
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  ARTESIA. DEFICE  TO SOUTH A SUPPRINCE THE PROPERTY OF THE PROPERTY O		<del></del>		DEO T 9	, 10.0			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:	OPER OR			~~ <b>~</b>				
The state of the s	(DO NOT USE THIS FORM	SUNDRY NOTICES	L OR TO DEEPEN OR PLUG B	ICK TO A DIFFERENT RESERVOIR.	DFFICE			
*** Composition of Composition of Composition of Composition of Well Well Composition of Well Co	USE "	APPLICATION FOR PERMIT	-** (FORM C-101) FOR SUC	I PPOPOSALS.)		7. Unit Agreemer	at Name	
Yates Petroleum Corporation . Johnson "FE"  3. Address of Operator  207 South 4th Street - Artesia, NM 88210  4. Lecetion of Well  UNIT LETTER A 330 FEET FROM THE NORTH LINE AND 990  TEXT FROM THE East LINE, SECTION 23 TOWNSHIP 178 RANGE 25E MARM.  SHEED THE LINE, SECTION 23 TOWNSHIP 178 RANGE 25E MARM.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEXT FROM THE COMMERCE FLANS COMMERCE SHILLING OFFICE.  PELS AND ARMSON FLANDSON		OTHER-						
3. Address of Operator 207 South 4th Street - Artesia, NM 88210  4. Location of Well 207 South 4th Street - Artesia, NM 88210  10. Find tool Peal, or Wildow Eagle Creek S.A.  North 11. Pind tool Peal, or Wildow Eagle Creek S.A.  THE East CHIE, SECTION 23 TOWNSHIP 17S MANGE 25E NUMBER.  THE EAST CHIECASE STREET STREE								
4. Location of Well  WHIT LETTER A  330  FET FROM THE  Bast  LINE, SECTION  15. Elevation (Show Whether DP, RT, GE, etc.)  3475' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  FLATORN REMEDIAL WORK  THANDARILY ABANDON  PULL OR AND ARANDON  PULL OR AND ARANDON  THANDARILY ABANDON  TO STREET  17. Describe Proposed or Completed Operations (Clearly state all pertisent details, and give pertinent dates, including estimated date  WOTHER  TO 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5\(\frac{1}{2}\) 10.5\(\frac{1}{2}\) J-55 (497') and 24 jts of 5\(\frac{1}{2}\)"  14\(\frac{1}{2}\) 1-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement.  PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000\(\frac{1}{2}\). OK.  Perforated 1307-1440' w/33 .45" shotes as follows: let Stage - 1310, 43, 58, 63, 68, 78, 82\(\frac{1}{2}\), 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized  W/2000 g 15\(\frac{1}{2}\) and 1500g 28\(\frac{1}{2}\) acid. 2nd Stage: 1307, 33, 56, 67, 74\(\frac{1}{2}\), 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35\(\frac{1}{2}\), 40 (18 holes). Treated all  perforations w/60000gals: treated water and 100000\(\frac{1}{2}\) 20-40 sand.							9. Well No.	
A 330 TEST FROM THE NORTH SAME PLUE AND ABANDON THE PLUE ARE THE PLUE AND ABANDON THE PLUE AND ABANDON THE PLUE AND ABANDON THE PLUE AND ABANDON THE PLUE AR							: 1	
The East Line, section 23 township 178 RANGE 25E RMPM.  15. Elevation (Show whether DF, RT, GE, etc.) 3475' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REVEDIAL WORK TEMPORALICY ASAMOON CHARGE PLANS COMMINES SERVING COMMINES SERV	4. Location of Well							
The East Line, section 23 township 178 RANGE 25E RMPM.  15. Elevation (Show whether DF, RT, GE, etc.) 3475' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REVEDIAL WORK TEMPORALICY ASAMOON CHARGE PLANS COMMINES SERVING COMMINES SERV	IINIT LETTER A	330	North	990	FET FROM	Eagle Ci	reek S.A.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORALITY ABANDON THE CASING CHANGE FLANS TO 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½" 14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000# . OK. Perforated 1307-1440' w/33 .45" shotes as follows: 1st Stage - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	ONLY CELLER		THOM THE	Elde Adv	ZZI PROM	MITTE		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORALITY ABANDON THE CASING CHANGE FLANS TO 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½" 14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000# . OK. Perforated 1307-1440' w/33 .45" shotes as follows: 1st Stage - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	THE <u>East</u> LIN	NE, SECTION23	TOWNSHIP 17S	25E	NMPM.			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PELFORM REMEDIAL WORK TEMPORALITY ABANDON  PULL OR ALTER CASING OTHER  OTHER  OTHER  OTHER  TO 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½" 14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement.  PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000# . OK. Perforated 1307-1440' w/33 .45" shotes as follows: 1st Stage - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.						71777777		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK								
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORABILY ABANDON  PULL OR ALTER CASING  CHANCE PLANS  CHANCE PLANS  CHANCE PLANS  CHANCE PLANS  CHANCE PLANS  CHANCE PLANS  COMMENCE Set Prod. Csg, Perf & SF  ACTERIAL CASING  COMMENCE Set Prod. Csg, Perf & SF  ACTERIAL CASING TEST AND CEMELAL TOO.  TO 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½"  14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404,  1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement.  PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#. OK.  Perforated 1307-1440' w/33 .45" shotes as follows: lst Stage - 1310, 43,  58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85,  90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.  18.1 hereby certify that the information above is true and complete to the best of my moveledge and belief.	<u> </u>	111111111	347	5' GR		Eddy	9111111111	
PLUE AND ABANDON CHANGE PLANS CASING COMMENCE DRILLING OPEN. CASING TEST AND CEMENT JOB OTHER SET Prod. Csg., Perf & SF Commence Drilling of the C	10.	Check Appropriate	Box To Indicate N	ature of Notice, Repor	t or Oth	er Data		
TEMPORARILY ABANDON PULL OR ALTER CASING  CHANGE PLANS  CASING TEST AND CEMERT JOB.  CASING TEST AND CEMERT	NOTIC	E OF INTENTION T	O:	SUBSE	EQUENT	REPORT OF:		
TEMPORARILY ABANDON PULL OR ALTER CASING  CHANGE PLANS  CASING TEST AND CEMERT JOB.  CASING TEST AND CEMERT								
TO. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date work) SEE RULE 1703.  TD 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½" 14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#. OK. Perforated 1307-1440' w/33 .45" shotes as follows: 1st Stage - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.			PLUG AND ABANDON		님			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date tag any proposed work) SEE RULE 1703.  TD 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½" 14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#. OK. Perforated 1307-1440' w/33 .45" shotes as follows: lst Stage - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	F-1		CHANGE BLANE		<del>  </del>			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date tag any proposed work) SEE RULE 1703.  TD 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½" 14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#. OK. Perforated 1307-1440' w/33 .45" shotes as follows: lst Stage - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	POLL OR ALTER CASING		CHARGE FEARS	Set Prod.	.csg,	Perf & S	SF X	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date work) SEE RULE 1703.  TD 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½" 14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000# . OK. Perforated 1307-1440' w/33 .45" shotes as follows: 1st Stage - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	OTHER		mi					
TD 1520'; PBTD 1470'. Ran 15 jts of 4½" 10.5# J-55 (497') and 24 jts of 5½" 14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#. OK. Perforated 1307-1440' w/33 .45" shotes as follows: 1st Stage - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.						management and the second of t		
14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#. OK. Perforated 1307-1440' w/33 .45" shotes as follows: <a href="Ist Stage">Ist Stage</a> - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. <a href="2nd Stage:">2nd Stage:</a> 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.		pleted Operations (Clear	ly state all pertinent deta	ils, and give pertinent dates,	including e	stimated date	Ing any proposed	
14# J-55 (969') (Total 1466'), 1-Guide shoe, 5 centralizers at 1437, 1404, 1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#. OK. Perforated 1307-1440' w/33 .45" shotes as follows: <a href="Ist Stage">Ist Stage</a> - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. <a href="2nd Stage:">2nd Stage:</a> 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	TD 15201: PBT	D 1470'. Ra:	n 15 its of 4	与" 10.5# J-55 (	(497')	and 24	jts of 5½"	
1371, 1337, 1307', set at 1470' and cemented w/150 sacks of Class C cement. PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#.OK. Perforated 1307-1440' w/33 .45" shotes as follows: <a href="Ist Stage">Ist Stage</a> - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. <a href="2nd Stage">2nd Stage</a> : 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	14# J-55 (969	') (Total 14	66'). 1-Guide	shoe, 5 centra	lizer	s at 143	7, 1404,	
PD 12 noon 12-6-75. Cement circulated. WOC, tested casing to 1000#.OK. Perforated 1307-1440' w/33 .45" shotes as follows: <a href="Ist Stage">Ist Stage</a> - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. <a href="2nd Stage">2nd Stage</a> : 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	1271 1227 1	3071 set at	1470' and ce	mented w/150 sa	acks o	of Class	C cement.	
Perforated 1307-1440' w/33 .45" shotes as follows: <a href="Ist Stage">Ist Stage</a> - 1310, 43, 58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. <a href="2nd Stage">2nd Stage</a> : 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	13/1, 133/, 1	-6-75 Come	nt direulated	WOC tested	casir	ng to 100	0# . OK .	
58, 63, 68, 78, 82½, 88, 98, 1403, 1418, 22, 26, 30, 38 (15 holes). Acidized w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	Powferstod 12	07 14401 w/3	3 45" chotes	e as follows: le	st Sta	ige - 13	10. 43.	
w/2000 g 15% and 1500g 28% acid. 2nd Stage: 1307, 33, 56, 65, 74½, 80, 85, 90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.	Periorated 13	0/-1440 W/3	00 1402 141	0 22 26 30	38 (1	5 holes)	Acidized	
90, 96, 1401, 05, 16, 20, 24, 28, 32, 35½, 40 (18 holes). Treated all perforations w/60000gals. treated water and 100000# 20-40 sand.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	58, 63, 68, 7	8, 822, 80,	90, 1403, 141	.0, 22, 20, 30, Ctaxa, 1207 3'	25 (3	65 741	80 85	
perforations w/60000gals. treated water and 100000# 20-40 sand.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	w/2000 g 15%	and 1500g 287	% acid. <u>2nd</u>	orl: 40 (10 ho	3, 30, 10a1	m×02+0d	, 00, 00,	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	90, 96, 1401,	05, 16, 20,	24, 28, 32,	35%, 40 (18 NO.	168).	Treated	all	
	perforations	w/60000gals.	treated wate	er and 100000# A	20-40	Sand.		
				•				
							•	
		•						
				•				
	18. I hereby certify that the in	_		f my knowledge and belief.		-	, 4 (200.0)	

SUPERVISOR, DISTRICT II

DATE DEC 15 1975