NO. OF COPIES RECEIVED		
DISTRIBUTION		Form C-108 Supervedes Old
SANTA FE NEW	MEXICO OIL CONSERVATION COMMISSION	0-102 and 0-103
FILE		Difference 1-1-65
U.S.G.S.		50
LAND OFFICE		Sa. Indicate Type of Lease State Fee
OPERATOR		S. Conte Oil & Oils, Leave No.
		o, Salte Oil & Vill Ledite 1.6.
SUNDRY NOTICES A	NO PERCENT OF WE &	Million
(DO NOT USE THIS FORM FOR A CONDUME. TO BRILL O SOE "APPLICATION FOR PERMIT"	ND REPORTS ON WE IS IN TO DEEPEN ON PEUG BACK YO'S DIFFERENT RESERVOIR. (FORM C-101) FOR SUCH PROPOSALS.)	
01: -	, 100 doch , (CF 05/251)	7. Unit Agreement Name
WELL OTHER-		7. Our Agreement Name
2. Name of Operator		8. Farm or Lease Name
WIN OUR COLPUST - DY Division	S	
3. Address of Operator		New Mexico "KR" Star
2. 0. Box 1416, Dosuell, No	w Maxico 83201	5. Well No.
4. Location of Well		10 22
UNIT LETTER S 660	IOM THE COLUMN LINE AND COO FEET FROM	10. Field and Pool, or Wildcat
PLET FR	OM THE FEET FROM	and the same of th
THE 12 LINE, SECTION 1.0	200	
Time, Sec 10N	TOWNSHIP HANGE NMPM.	
15. 12.0	vation (Show whether DF, RT, GR, etc.)	12. County
	19 %3 3609 054	
		William VIIIII
NOTICE OF INTENTION TO:	ox To Indicate Nature of Notice, Report or Oti	
	SUBSEQUENT	FREPORT OF:
PERFORM REMEDIAL WORK	UG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON		ALTERING CASING
PULL OR ALTER CASING	ANGE PLANS CASING TEST AND CONTROL	PLUG AND ABANDONMENT
<u></u>	ANGE PLANS CASING TEST AND CEMENT JOB	· <del></del>
OTHER	OTHER PROTESTA SE	Sweb test. X
	ОТНЕК <u>Растбота діла ў</u>	
	ОТНЕК <u>Растбота діла ў</u>	
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1903.	ОТНЕК <u>Растбота діла ў</u>	
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1903.  1. Perforated 5076 - 5000.	other Described Sing Sing Sing Sing Sing Sing Sing Sing	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1103.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. 255	tate all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000.  2. Acidized w/3000 gal. 373 3. Perforated 4737-771, 500 4. Acidized w/1000 cal. 375	other <u>Paraforations &amp;</u> tate all pertinent details, and give pertinent dates, including  om. 5076-30, swabbed 1/4 BOPK, 1  03-6, 5008-14, 5033, 5043, 5047	estimated date of starting any proposed  BMPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000.  2. Acidized w/3000 gal. 373 3. Perforated 4737-771, 500 4. Acidized w/1000 cal. 375	other <u>Paraforations &amp;</u> tate all pertinent details, and give pertinent dates, including  om. 5076-30, swabbed 1/4 BOPK, 1  03-6, 5008-14, 5033, 5043, 5047	estimated date of starting any proposed  BMPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbed 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbed 3 DO and 19	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbed 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbed 3 DO and 19	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbad 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbad dry.	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbed 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbed 3 DO and 19	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbed 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbed 3 DO and 19	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbed 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbed 3 DO and 19	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbed 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbed 3 DO and 19	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbed 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbed 3 DO and 19	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other <u>Partionation 8</u> tate all pertinent details, and give pertinent dates, including  om 5076-36, swabbed 1/4 BOPK, 4  03-6, 5008-14, 5033, 5043, 5047  om 4767-77, swabbed 3 DO and 19	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other Danfordsing & sate all pertinent details, and give pertinent dates, including on 5076-30, swabbed 1/4 BOPM, 403-6, 5008-14, 5033, 5043, 5047 on 4767-77, swabbed dry. Sm 5003-47, swabbed 3 DO and 19 almation of possible use as SWE sions on well was November 13,	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other Danfordsing & sate all pertinent details, and give pertinent dates, including on 5076-30, swabbed 1/4 BOPM, 403-6, 5008-14, 5033, 5043, 5047 on 4767-77, swabbed dry. Sm 5003-47, swabbed 3 DO and 19 almation of possible use as SWE sions on well was November 13,	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other Danfordsing & sate all pertinent details, and give pertinent dates, including on 5076-30, swabbed 1/4 BOPM, 403-6, 5008-14, 5033, 5043, 5047 on 4767-77, swabbed dry. Sm 5003-47, swabbed 3 DO and 19 almation of possible use as SWE sions on well was November 13,	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly st work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determined	other Danfordsing & sate all pertinent details, and give pertinent dates, including on 5076-30, swabbed 1/4 BOPM, 403-6, 5008-14, 5033, 5043, 5047 on 4767-77, swabbed dry. Sm 5003-47, swabbed 3 DO and 19 almation of possible use as SWE sions on well was November 13,	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1703.  1. Perforated 50.76 - 50.00. 2. Acidized w/30.00 gal. From 3. Perforated 47.37-771, 50.00. 4. Acidized w/10.00 gal. From 5. Date of last work operations.	on 5076-36, swabbed 1/4 BOPK, 208-6, 5008-14, 5033, 5043, 5047, swabbed 3 DO and 1981 and tion of possible use as SWE tions on well was November 13,	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1703.  1. Perforated 50.76 - 50.00. 2. Acidized w/30.00 gal. From 3. Perforated 47.37-771, 50.00. 4. Acidized w/10.00 gal. From 5. Date of last work operations.	on 5076-36, swabbed 1/4 BOPK, 208-6, 5008-14, 5033, 5043, 5047, swabbed 3 DO and 1981 and tion of possible use as SWE tions on well was November 13,	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1703.  1. Perforated 50.76 - 50.00. 2. Acidized w/30.00 gal. From 3. Perforated 47.37-771, 50.00. 4. Acidized w/10.00 gal. From 5. Date of last work operations.	on 5076-36, swabbed 1/4 BOPK, 208-6, 5008-14, 5033, 5043, 5047, swabbed 3 DO and 1981 and tion of possible use as SWE tions on well was November 13,	estimated date of starting any proposed  BUPM.  BUPM.  BUPM.  BUPM.
17. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1703.  1. Perforated 50.76 - 50.00. 2. Acidized w/30.00 gal. From 3. Perforated 47.37-771, 50.00. 4. Acidized w/10.00 gal. From 5. Date of last work operations.	tate all pertinent details, and give pertinent dates, including on 5076-36, swabbad 1/4 BOPK, 403-6, 5008-14, 5033, 5043, 5047 on 4767-77, swabbad dry.  Som 5003-47, swabbad 3 DO and 19 almation of possible use as SWE stons on well was November 13,	estimated date of starting any proposed  BWPM.  9 BW in 21 hrs.  1969.
17. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determ 7. Date of last work operation.  7. Date of last work operation.	on 5076-36, swabbed 1/4 BOPK, 208-6, 5008-14, 5033, 5043, 5047, swabbed 3 DO and 1981 and tion of possible use as SWE tions on well was November 13,	estimated date of starting any proposed  BUPM.  9 BW in 21 hrs.  1969.
17. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1103.  1. Perforated 50.76 - 50.00. 2. Acidized w/30.00 gal. 3rd 3. Perforated 47.37-771, 50.0 4. Acidized w/10.00 gal. 3rd 5. Acidized w/10.00 gal. from 6. Well T.A. pending determ 7. Date of last work operation.  7. Date of last work operation.	tate all pertinent details, and give pertinent dates, including on 5076-36, swabbad 1/4 BOPK, 403-6, 5008-14, 5033, 5043, 5047 on 4767-77, swabbad dry.  Som 5003-47, swabbad 3 DO and 19 almation of possible use as SWE stons on well was November 13,	estimated date of starting any proposed  BUPM.  9 BW in 21 hrs.  1969.
17. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1703.  1. Perforated 5076 - 5000. 2. Acidized w/3000 gal. From 3. Perforated 4737-771, 5004. Acidized w/1000 gal. From 5. Acidized w/1000 gal. From 6. Well T.A. pending determ 7. Date of last work operation.  7. Date of last work operation.	tate all pertinent details, and give pertinent dates, including on 5076-36, swabbad 1/4 BOPK, 403-6, 5008-14, 5033, 5043, 5047 on 4767-77, swabbad dry.  Som 5003-47, swabbad 3 DO and 19 almation of possible use as SWE stons on well was November 13,	estimated date of starting any proposed  BWPM.  9 BW in 21 hrs.  1969.

le.