DISTRIBUTION	(4.1) (2.2)	Form C-103 Supersedes Old
SANTA FE NEW MEXI	HIDS SETICE O. C. C.	C-102 and C-103
FILE		Effective 1-1-65
U.S.G.S.	JUN 4 1 15 PM '69	Co. Indiana D
LAND OFFICE	34 FF US	5a. Indicate Type of Lease
OPERATOR		State State Oil 5 On /
		5. State Oil & Gas Lease No.
SHNDDY NOTICES AND D	EDODIC ON WELL C	mmmmm
SUNDRY NOTICES AND R (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO D USE "APPLICATION FOR PERMIT -" (FORM	EPURIS ON WELLS EEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
	C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL OTHER-		7. Offit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Skelly Oil Company		Eugene Coats
3. Address of Operator		9. Well No.
P. O. Box 730, Hobbs, New Me	xico	9. Well No.
4. Location of Well		
UNIT LETTER K 1980 FEET FROM TH	South 1980	10. Field and Pool, or Wildcat
UNIT LETTER FEET FROM TH	E LINE AND FEET FROM	Jalmat
Wort	21 C 2/ D	
THE West LINE, SECTION 3 TOWN	ISHIP 24 S RANGE 30 E NMPM.	
THE Planetter	(Show whether DF, RT, GR, etc.)	
	3409 DF	12. County
		Lea
Check Appropriate Box To	Indicate Nature of Notice, Report or Oth	ner Data
NOTICE OF INTENTION TO:		REPORT OF:
PERFORM REMEDIAL WORK PLUG AND	ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE F	PLANS CASING TEST AND CEMENT JOB	
Deem on 1 A	OTHER	
OTHER <u>Deepen and Acidize</u>		
17. Describe Proposed or Completed Constitute (Cl I	11	
17. Describe Proposed or Completed Operations (Clearly state awork) SEE RULE 1103.	Il pertinent details, and give pertinent dates, including	estimated date of starting any proposed
1. Move in workover	ric.	
2. Pull rods and 2	1/211 +uhimm	
Z. I GII I GGG GIIG S :	1// **	
•	L/2 · Cubing.	
	-	· to ald total
	-	to old total
	nd 3 1/2" tubing. Clean out Deepen to 3650'.	to old total
3. Run 6 1/4" bit an depth of 3582'.	nd 3 1/2" tubing. Clean out Deepen to 3650'.	to old total
3. Run 6 1/4" bit an depth of 3582'.	-	to old total
3. Run 6 1/4" bit and depth of 3582'.4. Acidize with 5000	nd 3 1/2" tubing. Clean out Deepen to 3650'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole 	nd 3 1/2" tubing. Clean out Deepen to 3650". Deallons 15% N. E. acid. with bit, run 3 1/2" 0. D.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole 	nd 3 1/2" tubing. Clean out Deepen to 3650'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue. 	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. 1gal pump to 3500'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole 	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. 1gal pump to 3500'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue. 	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. 1gal pump to 3500'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue. 	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. 1gal pump to 3500'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue. 	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. 1gal pump to 3500'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue. 	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. 1gal pump to 3500'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue. 	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. 1gal pump to 3500'.	
 3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue 6. Put well on product 	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. agal pump to 3500'.	
3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue 6. Put well on production above is true and complete the second of th	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. agal pump to 3500'.	
3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue 6. Put well on production above is true and complete (ORIGINAL) V. E. FLETCHER	nd 3 1/2" tubing. Clean out Deepen to 3650'. D gallons 15% N. E. acid. with bit, run 3 1/2" O. D. agal pump to 3500'. action.	tubing and
3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue 6. Put well on production. 18. I hereby certify that the information above is true and complete Configuration.	nd 3 1/2" tubing. Clean out Deepen to 3650'. O gallons 15% N. E. acid. with bit, run 3 1/2" O. D. agal pump to 3500'.	
3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue 6. Put well on production above is true and complete (ORIGINAL) V. E. FLETCHER	nd 3 1/2" tubing. Clean out Deepen to 3650'. D gallons 15% N. E. acid. with bit, run 3 1/2" O. D. agal pump to 3500'. action.	tubing and
3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue 6. Put well on production above is true and complete SIGNED V. E. FLETCHER	nd 3 1/2" tubing. Clean out Deepen to 3650'. D gallons 15% N. E. acid. with bit, run 3 1/2" O. D. agal pump to 3500'. action.	tubing and
3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue 6. Put well on production above is true and complete (ORIGINAL) V. E. FLETCHER	nd 3 1/2" tubing. Clean out Deepen to 3650'. D gallons 15% N. E. acid. with bit, run 3 1/2" O. D. agal pump to 3500'. action.	tubing and
3. Run 6 1/4" bit and depth of 3582'. 4. Acidize with 5000 5. Pull out of hole downhole centrifue 6. Put well on production above is true and complete SIGNED V. E. FLETCHER	nd 3 1/2" tubing. Clean out Deepen to 3650'. D gallons 15% N. E. acid. with bit, run 3 1/2" O. D. agal pump to 3500'. action. te to the best of my knowledge and belief. District Prod. Mgr.	tubing and 6-2-69