NO. OF COPIES RECEIVED 3			Form C-103	
	-		Supersedes Old	
DISTRIBUTION	1	ONSERVATION COMMISSION	C-102 and C-103	.*
SANTA FE	NEW MEXICO OIL CO	ONSERVATION COMMISSION	Effective 1-1-65	
FILE / C	1			
U.S.G.S.			5a. Indicate Type of Lea	
LAND OFFICE			State	Fee X
OPERATOR /			5. State Oil & Gas Lease	e No.
	-			
SUNDA	RY NOTICES AND REPORTS	ON WELLS		
I. OIL GAS	TION FOR PERMIT -** (FORM C-101) FOR	SUCH PROPOSALS.)	7. Unit Agreement Name	7777777
WELL L. WELL L.	OTHER. Dry			
2. Name of Operator			8. Farm or Lease Name	
Tenneco Oil Company		Snake Eyes		
3. Address of Operator			9. Well No.	
Suite 1200 Lince	oln Tower Bldg Denve	r, Colo.	5	
4. Location of Well			10. Field and Pool, or W.	ildeat
INIT LETTER M	660 FEET FROM THE South	LINE AND 660 FEET FROM	Undesignated Da	ıkota
l .			THINK THE	
VVest	on 21 TOWNSHIP 21-	.u_8 u.		
THE LINE, SECTION	ON TOWNSHIP	RANGE OW NMPM		
mmmmmm	15. Elevation (Show whet	ther DF RT CR etc.)	12. County	+++++
ČIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	6448	GK	San Juan	7777777
Check	Appropriate Box To Indicate	e Nature of Notice, Report or Ot	her Data	
	NTENTION TO:		T REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CAS	
Ħ	. zod Ano Adanoon [
TEMPORARILY ABANDON	٢	COMMENCE DRILLING OPNS.	PLUG AND ABAN	DONMENT LA
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		
	-	OTHER		
OTHER				
	porgitions (Clarely state all partiaget	details and sine partingst dates including	activated data of station	
	perations (Clearly state all pertinent	details, and give pertinent dates, including	z estimated date of starting	any proposed
17. Describe Proposed or Completed Opwork) SEE RULE 1103.				any proposed
17. Describe Proposed or Completed Opwork) SEE RULE 1103.		details, and give pertinent dates, including 2, logged, and all zones		any proposed
17. Describe Proposed or Completed Opwork) see RULE 1103. Well drilled to T	.D. of 4565' on 2/16/7			any proposed
17. Describe Proposed or Completed Opwork) SEE RULE 1103.	.D. of 4565' on 2/16/7			any proposed
17. Describe Proposed or Completed Opwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2	.D. of 4565' on 2/16/7			any proposed
17. Describe Proposed or Completed Or work) SEE RULE 1103. Well drilled to T Well P. And A. 2/	.D. of 4565' on 2/16/7 17/72 as follows: Depth	2, logged, and all zones	tested dry.	any proposed
17. Describe Proposed or Completed Opwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2	.D. of 4565' on 2/16/7		tested dry.	any proposed
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/	.D. of 4565' on 2/16/7 17/72 as follows: Depth	2, logged, and all zones of No. Sacks (tested dry.	any proposed
17. Describe Proposed or Completed Opwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200	2, logged, and all zones of No. Sacks (tested dry.	any proposed
17. Describe Proposed or Completed Or work) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420	No. Sacks of 35	tested dry.	any proposed
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250	2, logged, and all zones (No. Sacks (Sacks (tested dry.	any proposed
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420	2, logged, and all zones (No. Sacks (No. Sac	tested dry.	any proposed
17. Describe Proposed or Completed Or work) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250	2, logged, and all zones (No. Sacks (Sacks (Cement RECEIVE	(d.
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	(d.
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Or work) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/ From 4350 3520 2400 650 Surface Installed dry hole	.D. of 4565' on 2/16/7 17/72 as follows: Depth	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface	.D. of 4565' on 2/16/7 17/72 as follows: Depth	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/ From 4350 3520 2400 650 Surface Installed dry hole	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550 e marker & cleaned loc	No. Sacks (No. Sacks (35 30 35 30 10 ation.	RECEIVE MAR OIL CON. CON. CON. CON. CON. CON. CON. CON.	D 372
17. Describe Proposed or Completed Orwork) SEE RULE 1103. Well drilled to T Well P. And A. 2/ From 4350 3520 2400 650 Surface Installed dry hole	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550 e marker & cleaned loc	2, logged, and all zones (No. Sacks (No. Sac	Cement RECEIVE	D 372
17. Describe Proposed or Completed Or work) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface Installed dry hole 18. I hereby certify that the information	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550 e marker & cleaned loc	No. Sacks (No. Sacks (35 30 35 30 10 ation.	RECEIVE MAR OIL CON. CON. CON. CON. CON. CON. CON. CON.	D 372
17. Describe Proposed or Completed Or work) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface Installed dry hole 18. I hereby certify that the information	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550 e marker & cleaned loc	No. Sacks (No. Sacks (35 30 35 30 10 ation.	RECEIVE MAR OIL CON. CON. CON. CON. CON. CON. CON. CON.	372 30M.
17. Describe Proposed or Completed Or work) SEE RULE 1103. Well drilled to T Well P. And A. 2/3 From 4350 3520 2400 650 Surface Installed dry hole 18. I hereby certify that the information SIGNED A. A	.D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550 e marker & cleaned loc	No. Sacks (No. Sacks (35 30 35 30 10 ation.	Cement RECEIVE MAR OIL CON. CON. CON. CON. CON. CON. CON. CON.	372 30M.
17. Describe Proposed or Completed Or work) SEE RULE 1103. Well drilled to T Well P. And A. 2/2 From 4350 3520 2400 650 Surface Installed dry hole 18. I hereby certify that the information	D. of 4565' on 2/16/7 17/72 as follows: Depth To 4200 3420 2250 550 e marker & cleaned loc Title	No. Sacks (No. Sacks (35 30 35 30 10 ation.	RECEIVE MAR OIL CON. CON. CON. CON. CON. CON. CON. CON.	372 30M.