NO. OF COPIES RECEIVED 3	From C-103
DISTRIBUTION	Supersedes Old
SANTA FE / NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE //	Committee Falson
U.S.G.S.	5a. Indicate Type of Lease
LAND OFFICE	State X Fee
OPERATOR /	5. State Off & Gas Leage No.
OPERATOR 1	E-3147
CUNDOW NOTICES AND DEPORTS ON WELL'S	mmminn
SUNDRY NOTICES AND REPORTS ON WELLS GO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
USE MAPPLICATION FOR PERMIT - M (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OII CAS C	
WELL X WELL OTHER-	East Bisti Unit
	g, r cam or Legals frame
Skelly Oil Company	9. Well No.
3. Address of Cperator	
1860 Lincoln Street, Denver, Colorado 80203	88
4. Location of Well	10. Field and Pool, or Wildoot
UNIT LETTER H 1980 FEET FROM THE NOTTH LINE AND 660 FEET FROM	Bisti Lower Gallup
THE East LINE, SECTION 2 TOWNSHIP 24N RANGE 10W NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
6842' GR 6851' DF	San Juan
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	ner Data
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABAHOON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER	
· Other	
OTHER	
OTHER	
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
OTHER	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103. This well has reached the economic limit and is no longer profitable.	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug = 100' plug across Gallup Zone perforations 5410-5460'	e to operate.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug = 100' plug across Gallup Zone perforations 5410-5460'	e to operate.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casi	e to operate. Ing is shot in two
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Fru	e to operate. Ing is shot in two
This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Fruse section across the Pictured Cliffs Sand	e to operate. .ng is shot in two .itland Coal
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of 0jo Alamo Sand (unless surface)	e to operate. .ng is shot in two .itland Coal
This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Fruse section across the Pictured Cliffs Sand	e to operate. .ng is shot in two .itland Coal
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand)	ng is shot in two itland Coal
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of 0jo Alamo Sand (unless surface)	ng is shot in two itland Coal
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand)	ng is shot in two itland Coal casing is set
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand)	ng is shot in two itland Coal casing is set
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand)	ing is shot in two itland Coal casing is set
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand)	ing is shot in two itland Coal casing is set
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand)	ing is shot in two ditland Coal casing is set Sole marker FIVED JUN 21 1971 OIL CON. COM.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand)	ing is shot in two itland Coal casing is set
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustential Section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of 0jo Alamo Sand (unless surface through the 0jo Alamo Sand) 10 sacks of cement in top of surface casing with dry here.	ing is shot in two ditland Coal casing is set Sole marker FIVED JUN 21 1971 OIL CON. COM.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) see RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustender Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand)	ing is shot in two ditland Coal casing is set Sole marker FIVED JUN 21 1971 OIL CON. COM.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Fruster Section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand (unless surface through the Ojo Alamo Sand) 10 sacks of cement in top of surface casing with dry has a surface casing wit	ing is shot in two ditland Coal casing is set tole marker FIVED JUN 21 1971 OIL CON. COM. DIST. 3
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103. This well has reached the economic limit and is no longer profitable Plans are to plug and abandon this well; plugging as follows: First Plug - 100' plug across Gallup Zone perforations 5410-5460' Second Plug - 50' inside the 4-1/2" casing and 50' above where casis Third Plug - 150' cement plug extending downward from above the Frustential Section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of 0jo Alamo Sand (unless surface through the 0jo Alamo Sand) 10 sacks of cement in top of surface casing with dry here.	ing is shot in two ditland Coal casing is set Sole marker FIVED JUN 21 1971 OIL CON. COM.

AN 2 1 TI