Form 9-331 (May 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR (Other Instructions on re-

GEOLOGICAL SURVEY	SF 078301
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug hope to a different in the control of	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	7. UNIT AGREEMENT NAME
WELL IN WELL OTHER	East Bisti Unit
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
Skelly Oil Company	55 ⁵ / 1
ADDRESS OF OPERATOR	9. WELL NO.
1860 Lincoln Street, Denver, Colorado 80203	100
i. LOCATION OF WELL (Report location clearly and in accordance with any State requirement. See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface	Bisti Lower Gallup
660' FSL & 1980' FWL Section 1-24N-10W	11. BEC., T., R., M., OR BLK, AND SURVEY OR ARBA
	Section 1-24N-10W
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
6870' GR 6883' DF	San Juan New Mexic
6. Check Appropriate Box To Indicate Nature of Notice	, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT ASPORT OF:
TEST WATER SHUT-OFF FULL OR ALTER CASING WATER SHU	T-OFF REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE T	IREATMENT ALTERING CASING
SHOOT OR ACIDIZE ABANDON® X SHOOTING O	OR ACIDIZING ARANDONMENT®
REPAIR WELL CHANGE PLANS (Other)	
	: Report results of multiple completion on Well letion or Recompletion Report and Log form.)
This well has reached the economic limit and is no le	onger profitable to operate.
proposed work. If well is directionally drilled, give subsurface locations and measured nent to this work.) •	onger profitable to operate. follows: ns 5439-54841 bove where casing is shot in two m above the Fruitland Coal
This well has reached the economic limit and is no le Plans are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal
This well has reached the economic limit and is no le Plans are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no le Plans are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leaders are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leaders are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leaders are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand)	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' all Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand) 10 sacks of cement in top of surface casing with the content of t	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' at Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand) 10 sacks of cement in top of surface casing with the correct of the property of the correct of t	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set ith dry hole marker
This well has reached the economic limit and is no leading are to plug and abandon this well; plugging as First Plug - 100' plug across Gallup Zone perforation Second Plug - 50' inside the 5-1/2" casing and 50' all Third Plug - 150' cement plug extending downward from section across the Pictured Cliffs Sand Fourth Plug - 100' plug at bottom of Ojo Alamo Sand through the Ojo Alamo Sand) 10 sacks of cement in top of surface casing with the control of the control of the control of the casing with the ca	onger profitable to operate. follows: ns 5439-5484' bove where casing is shot in two m above the Fruitland Coal (unless surface casing is set ith dry hole marker

CONDITIONS OF APPROVAL, IF ANY: