UNITED STATES SUBMIT IN TRIPLICATE* DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

Form approved.
Budget Jureau No. 42-R1424.
5. Lease desurvation and serial no.

GEOLOGICAL SURVEY		SF 078302-A		
SUNDRY NOTICES AND (Do not use this form for proposals to drill or Use "APPLICATION FOR PER		6. IE INDIAN, ALLOTTEE OR TRIB	E NAME	
		7. UNIT AGREEMENT NAME		
OIL GAS WELL OTHER		East Bisti Unit		
NAME OF OPERATOR		8. FARM OR LEASE NAME		
Skelly Oil Company				
3. ADDRESS OF OPERATOR		9. WELL NO.		
1860 Lincoln Street, Denver, Colorado 80203 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)		118		
		10. FIELD AND POOL, OR WILDCA	T	
At surface		Bisti Lower Gall	Lup	
		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
700' FSL & 1980' FWL Section 8-	-24N-9W	S	•	
4. PERMIT NO. 15. ELEVATION	S (Show whether DF, RT, GR, etc.)	Section 8-24N-9W		
	7' KB 6718' GR		Mexico	
			HEXICO	
· Check Appropriate Bo	x To Indicate Nature of Notice, Rep	port, or Other Data		
NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER	CASING WATER SHUT-OFF	REPAIRING WELL		
FRACTURE TREAT MULTIPLE COMP	LETE FRACTURE TREATS			
SHOOT OR ACIDIZE ABANDON*	X SHOOTING OR ACH	DIZING ABANDONMENT*		
REPAIR WELL CHANGE PLANS	(Other)			
(Other)		ort results of multiple completion on Well or Recompletion Report and Log form.)		
proposed work. If well is directionally drilled, gi	ly state all pertinent details, and give perti- ive subsurface locations and measured and s	dent dates, including estimated date of star- true vertical depths for all markers and zon	es perti-	
This well has reached the econo	omic limit and is no longe this well and plugging as	r profitable to operate. follows:	es perti-	
This well has reached the economy Plans are to plug and abandon of First Plug - 100' plug acrossecond Plug - 50' inside of Third Plug - 150' plug extension across the Pice Fourth Plug - 100' plug at through the O	omic limit and is no longer this well and plugging as oss Gallup zone perfs. 527 of the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand)	er profitable to operate. follows: 8-5325' 1' above where casing is she the Fruitland coal section (unless surface casing is	not in (
This well has reached the economic Plans are to plug and abandon of First Plug - 100' plug acrossecond Plug - 50' inside of Third Plug - 150' plug extermination across the Pice Fourth Plug - 100' plug at	omic limit and is no longer this well and plugging as oss Gallup zone perfs. 527 of the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand)	er profitable to operate. follows: 8-5325' 1' above where casing is she the Fruitland coal section (unless surface casing is	not in (
This well has reached the economy Plans are to plug and abandon of First Plug - 100' plug acrossecond Plug - 50' inside of Third Plug - 150' plug extension across the Pice Fourth Plug - 100' plug at through the (omic limit and is no longer this well and plugging as oss Gallup zone perfs. 527 of the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand)	er profitable to operate. follows: 8-5325' 1' above where casing is she the Fruitland coal section (unless surface casing is	not in s	
This well has reached the economy Plans are to plug and abandon of First Plug - 100' plug acrossecond Plug - 50' inside of Third Plug - 150' plug extension across the Pice Fourth Plug - 100' plug at through the O	omic limit and is no longer this well and plugging as oss Gallup zone perfs. 527 of the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand)	er profitable to operate. follows: 8-5325' 1' above where casing is she the Fruitland coal section (unless surface casing is	not in on	
This well has reached the economy Plans are to plug and abandon of First Plug - 100' plug acrossecond Plug - 50' inside of Third Plug - 150' plug extension across the Pice Fourth Plug - 100' plug at through the O	omic limit and is no longer this well and plugging as oss Gallup zone perfs. 527 of the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand)	er profitable to operate. follows: 8-5325' 1' above where casing is she the Fruitland coal section (unless surface casing is	not in on	
This well has reached the economy Plans are to plug and abandon of First Plug - 100' plug acrossecond Plug - 50' inside of Third Plug - 150' plug extension across the Pice Fourth Plug - 100' plug at through the O	omic limit and is no longer this well and plugging as coss Gallup zone perfs. 527 ff the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand) of surface casing with dr	er profitable to operate. follows: 8-5325' 1' above where casing is she the Fruitland coal section (unless surface casing is	not in on	
This well has reached the economic Plans are to plug and abandon of First Plug - 100' plug across second Plug - 50' inside of Third Plug - 150' plug externoces the Pice Fourth Plug - 100' plug at through the Company of the Plug - 100' plug at through the Plug - 1	omic limit and is no longer this well and plugging as coss Gallup zone perfs. 527 ff the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand) of surface casing with dr	er profitable to operate. follows: 8-5325' 1' above where casing is she the Fruitland coal section (unless surface casing is	not in s	
This well has reached the economy Plans are to plug and abandon of First Plug - 100' plug acrossecond Plug - 50' inside of Third Plug - 150' plug extended across the Pice Fourth Plug - 100' plug at through the fourth Plug - 100' plug at through through the fourth Plug - 100' plug at through the fourth Plug - 100' plug at through	omic limit and is no longer this well and plugging as coss Gallup zone perfs. 527 ff the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand) of surface casing with dr	er profitable to operate. follows: 8-5325' ' above where casing is she the Fruitland coal section (unless surface casing is ey hole marker	not in	
This well has reached the economy Plans are to plug and abandon of First Plug - 100' plug acrossecond Plug - 50' inside of Third Plug - 150' plug extended across the Pice Fourth Plug - 100' plug at through the content of the following the following the following the following structure and correspond to the following structure and the following struc	omic limit and is no longer this well and plugging as coss Gallup zone perfs. 527 ff the 5-1/2" casing and 50 ending downward from above ctured Cliffs sand bottom of Ojo Alamo Sand Ojo Alamo Sand) of surface casing with drawn of surface casing with drawn of the cost of	r profitable to operate. follows: 8-5325' l'above where casing is she the Fruitland coal section (unless surface casing is ry hole marker	not in on set	