Dec. 1973		Budget Bureau No. 42
	UNITED STATES Articular.	5. LEASE
	DEPARTMENT OF THE INTERIOR	LC-029419 A
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAI
	Y NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this reservoir, Use F	s form for proposals to drill or to deepen or plug back to a different orm 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil XX gas Other		Skelly Unit
well well Other		9. WELL NO.
	F OPERATOR	117 10. FIELD OR WILDCAT NAME
	y Oil Company V S OF OPERATOR	Fren 7- Rivers
	Box 730, Hobbs, N.M. 88240	11. SEC., T., R., M., OR BLK. AND SUR
	ON OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA 22-17S-31E
below.)		
	FACE: Unit Ltr K, 1980 FSL & 1880 FWL PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE Eddy New Mexi
	AL DEPTH:	14. API NO.
16. CHECK	APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
	, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AN
		3833 GR
-	OR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER		RECEIVED BY
SHOOT OR		
REPAIR WEL		(PFC Report ranks of multiple completion change on Form 9-330.
MULTIPLE C	LTER CASING U	
CHANGE ZO		O. C. D.  ARTESIA, OFFICE
ABANDON* (other)		ARTESIA, OFFICE
(00.10.7		
Includin	BE PROPOSED OR COMPLETED OPERATIONS (Clearly stang estimated date of starting any proposed work. If well is early and true vertical depths for all markers and zones pertine	directionally drilled, give subsurface location
includin measur	ng estimated date of starting any proposed work. If well is	directionally drilled, give subsurface location to this work.)*
Includin measur 1. Rig 2. Pul	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.	directionally drilled, give subsurface location to this work.)*
Including measured 1. Rig 2. Pul. 3. Ins	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump. tall BOP.	directionally drilled, give subsurface location to this work.)*
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul.	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.	directionally drilled, give subsurface location to this work.)*
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.	directionally drilled, give subsurface location to this work.)*
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.	directionally drilled, give subsurface location to this work.)*
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.	directionally drilled, give subsurface location
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.	directionally drilled, give subsurface location to this work.)*  OCT 17 1983
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.	directionally drilled, give subsurface location to this work.)*  OCT 17 1983
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.	directionally drilled, give subsurface location to this work.)*  OCT 17 1983
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci 8. Ret	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.  urn to Prod.	or LAND MANA  OCT 17 1983
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci 8. Ret	ng estimated date of starting any proposed work. If well is deed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.	or LAND MANA  OCT 17 1983
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci 8. Ret	ed and true vertical depths for all markers and zones pertine  up Pulling Unit.  l rods & pump.  tall BOP.  l Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.  urn to Prod.  Safety Valve: Manu. and Type	or LAND MANA  OCT 17 1983  DIST 6 N. M.  Set @
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Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci 8. Ret	ed and true vertical depths for all markers and zones pertine  up Pulling Unit.  l rods & pump.  tall BOP.  l Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.  urn to Prod.  Safety Valve: Manu. and Type	ortionally drilled, give subsurface location to this work.)*  OCT 17 1983  DIST 6 N. M.  Set @  DATE October 14, 1983
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci. 8. Ret Subsurface 18. I hereby SIGNED	reg estimated date of starting any proposed work. If well is red and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.  urn to Prod.  Safety Valve: Manu. and Type  pertify that the foregoing is true and correct  TITLE  APPROVED his space for Federal or State of the stat	ortice use)
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci 8. Ret Subsurface 18. I hereby SIGNED	reg estimated date of starting any proposed work. If well is ed and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.  urn to Prod.  Safety Valve: Manu. and Type  rertify that the foregoing is true and correct  TITLE  APPROVED his space for Federal or State of State of Approval. IF ANY.	ortice use)
Including measure 1. Rig 2. Pul. 3. Ins 4. Pul. 5. Run 6. Spo 7. Aci 8. Ret Subsurface 18. I hereby SIGNED	red and true vertical depths for all markers and zones pertine up Pulling Unit.  1 rods & pump.  tall BOP.  1 Tubing.  bit & scraper to PBTF.  t converter & let soak overnight.  dize w/ 3000 gal.  urn to Prod.  Safety Valve: Manu. and Type  rertify that the foregoing is true and correct  APPROVED this space for Federal or State of the Sgd.) PETER W. CHESTER TITLE	ortice use)

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:53