Dec. 1973		Drawer DD MM 88 S Artesian MM 88 INTERIOR	Form Approved.  Budget Bureau No. 42–R1424
	UNITED STATE	S Artesian Mar	5. LEASE
	DEPARTMENT OF THE	INTERIOR	LC-029418(b)
C/4.5	GEOLOGICAL SUR	VEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME RECEIVED
SUNI	DRY NOTICES AND REP	ORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use	this form for proposals to drill or to de se Form 9–331–C for such proposals.)		Skelly Unit FEB 1 8 1982  8. FARM OR LEASE NAME
1. oil well	gas other		9. WELL NO.
	OF OPERATOR		81 ARTESIA, OFFICE
	ty Oil Company		10. FIELD OR WILDCAT NAME
	ESS OF OPERATOR	99240	11. SEC., T., R., M., OR BLK. AND SURVEY OR
P.O. Box 730 Hobbs, NM 88240  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17			
below.	.) JRFACE: Unit Ltr. P 810	FSI & 660 FEI.	
	OP PROD. INTERVAL:	IDE & COO LEE	12. COUNTY OR PARISH 13. STATE Eddy NM
	OTAL DEPTH:		14. API NO.
	K APPROPRIATE BOX TO INDIC RT, OR OTHER DATA	ALE NATURE OF NOTIC	·
REPORT, OR OTHER DATA			15. ELEVATIONS (SHOW DF, KDB, AND WD) 3875 DF
REQUEST	FOR APPROVAL TO: SUB	SEQUENT REPORT OF:	
_	TER SHUT-OFF		इन्निएनइन्नि
FRACTURE	R ACIDIZE	H Nicola	리다 자녀의 [[[]
REPAIR W		H	(NOTE: Backt results of multiple semalation and
	ALTER CASING	一	1 6 1982 change on Form 9–330.)
MULTIPLE	COMPLETE		
CHANGE :	_ · · · · · _		. & GAS
ABANDON (other)	Squeeze waterflow	U.S. GEOL	OGICAL SURVEY
(Other		ROSWELL,	NEW MEXICO
includ	ding estimated date of starting any	OPERATIONS (Clearly	state all pertinent details, and give pertinent dates,
		y proposed work. If wen	is directionally drilled, give subsurface locations and
meas	ured and true vertical depths for a	Il markers and zones pert	is directionally drilled, give subsurface locations and
		Il markers and zones pert	is directionally drilled, give subsurface locations and
1.	Rig up pulling unit.	Il markers and zones pert	is directionally drilled, give subsurface locations and
	Rig up pulling unit. Install BOP.	II markers and zones pert	is directionally drilled, give subsurface locations and
1.	Rig up pulling unit. Install BOP. POH with tubing and p	Il markers and zones pert	is directionally drilled, give subsurface locations and inent to this work.)*
1. 2. 3.	Rig up pulling unit. Install BOP. POH with tubing and property and pro	I markers and zones pert packer. se log and/or tem	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf
1. 2. 3. 4.	Rig up pulling unit. Install BOP. POH with tubing and properties and properties are represented by the second perforate two holes of the second perforate two holes.	Dacker. Se log and/or tempopposite point of	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source.
1. 2. 3. 4. 5.	Rig up pulling unit. Install BOP. POH with tubing and properties and properties are represented by the second perforate two holes of the second perforate two holes.	Dacker. Se log and/or tempopposite point of	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf
1. 2. 3. 4. 5.	Rig up pulling unit. Install BOP. POH with tubing and p Run in hole with nois Perforate two holes o RIH with bridge plug	Dacker. Se log and/or tempopposite point of	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source.
1. 2. 3. 4. 5.	Rig up pulling unit. Install BOP. POH with tubing and properties and properties are two holes of RIH with bridge plug respectively.	packer. packer. se log and/or tem opposite point of and packer and s	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source.
1. 2. 3. 4. 5. 6.	Rig up pulling unit. Install BOP. POH with tubing and properties and properties are two holes of RIH with bridge plug respectively. Squeeze waterflow.	packer.  packer.  se log and/or tem  ppposite point of  and packer and s	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source. et + 50 below and above perfs,
1. 2. 3. 4. 5. 6.	Rig up pulling unit. Install BOP. POH with tubing and properties and properties are two holes of RIH with bridge plug respectively. Squeeze waterflow. POH with packer and the Drill out cement and Run bit and scrapper	packer.  se log and/or tem  opposite point of  and packer and s  tubing.  pull bridge plug	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source. et + 50 below and above perfs,
1. 2. 3. 4. 5. 6.	Rig up pulling unit. Install BOP. POH with tubing and present two holes of RIH with bridge plug respectively. Squeeze waterflow. POH with packer and the Drill out cement and	packer.  se log and/or tem  opposite point of  and packer and s  tubing.  pull bridge plug	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source. et + 50 below and above perfs,
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Rig up pulling unit. Install BOP. POH with tubing and properties and properties are two holes of the properties are the properties. Squeeze waterflow. POH with packer and the prill out cement and the properties are the prill and scrapper return to injection.	packer.  se log and/or tem  opposite point of  and packer and s  tubing.  pull bridge plug  to bottom.	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source. et + 50 below and above perfs,
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Rig up pulling unit. Install BOP. POH with tubing and properties and properties are two holes of the properties are the properties. Squeeze waterflow. POH with packer and the prill out cement and the properties are the prill and scrapper return to injection.	packer. se log and/or tem opposite point of and packer and s tubing. pull bridge plug to bottom.	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source. et + 50 below and above perfs,
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Rig up pulling unit. Install BOP. POH with tubing and respectively. Squeeze waterflow. POH with packer and to brill out cement and Run bit and scrapper Return to injection. The Safety Valve: Manu. and Type The property of the true foregoing is true.	packer.  se log and/or tem opposite point of and packer and s  tubing. pull bridge plug to bottom.	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source. et + 50 below and above perfs,
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1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Subsurfac	Rig up pulling unit. Install BOP. POH with tubing and properties and properties are two holes of RIH with bridge plug respectively. Squeeze waterflow. POH with packer and the Drill out cement and Run bit and scrapper return to injection. The Safety Valve: Manu. and Type the Crockett.  BY	packer.  See log and/or tem  Deposite point of  and packer and s  tubing.  pull bridge plug  to bottom.  This space for Federal or State	is directionally drilled, give subsurface locations and inent to this work.)*  p survey to pinpoint source of waterf water source. et + 50 below and above perfs,  Set @Ft.  ntendent ATE APPROVED  pare FEB 17 1982  JAMES A. GILLHAM DISTRICT SUPERVISOR

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