DEPARTMENT OF THE INTERIOR (Other Instruction of the Geological Survey				LC 029395	5. LEASE DESIGNATION AND SEBIAL LC 029395 (b) 6. IF INDIAN, ALLOTTEE OF THEE D	
	TO PROPAGATION FOR PERMIT			6. IF INDIAN, ALLOTTE	S OR TRIBE	
				7. UNIT AGREEMENT N	7. UNIT AGREEMENT NAME	
			OCT 2 0 1975	8. FARM OR LEASE NAME Turner "B"		
3. ADDRESS OF OPERATOR P.O. BOX 1710 -	Hobbs, New Mexico	88240		9. WELL NO. 24		
4. LOCATION OF WELL (Report See also space 17 below.) At surface			MATENIA, OFFICE	10. FIELD AND POOL, C Fren Seven		
660' FNL & 1979.	4' FEL (Unit Lett	er B)		11. SEC., T., E., M., OR SURVEY OR ARE	BLK. AND	
14. PERMIT NO.	15. ELEVATIONS (S	Show whether DF,	RT, GR, etc.)	29-175-31F 12. COUNTY OB PARIS		
		96' <u>DF</u>		Eddy V	N.M	
	beck Appropriate Box 10	o Indicate No	ature of Notice, Report, or	Other Data		
TEST WATER SHUT-OFF	PULL OR ALTER CASE	Na	WATER SHUT-OFF	REPAIRING	WRLT.	
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING (		
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDONMI	NT*	
REPAIR WELL	CHANGE PLANS		(Other) Shut-in	·····		
(Other)			(Nome Donost seen	its of multiple completion	on Well	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon	npletion Report and Log for es, including estimated da tical depths for all marker The well was shu	te of startin s and zones at-in	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all marker The well was shu	te of startin s and zones at-in	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all marker The well was shu	te of startin s and zones at-in	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all marker The well was shu	te of startin s and zones at-in	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all marker The well was shu ded for plugging	te of startin s and zones at-in	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all marker The well was shu ded for plugging	te of startin s and zones at-in	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all marker The well was shu ded for plugging	te of startin s and zones at-in	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all market The well was shu ded for plugging RECEIV OCT-11	ED 975	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all market The well was shu ded for plugging RECEIV OCT-11	ED 975	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all marker The well was shu ded for plugging	ED 975	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all market The well was shu ded for plugging RECEIV OCT-11	ED 975	
17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)* The above well was because it was un	is directionally drilled, give a as shut-in during neconomical to pro uring the 4th qtr	the month oduce, Th	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all market The well was shu ded for plugging RECEIV OCT-11	ED 975	
<ul> <li>17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)*</li> <li>The above well was because it was un and abandoning du</li> </ul>	is directionally drilled, give a as shut-in during neconomical to pro uring the 4th qtr	the month oduce. Th of 1975.	Completion or Recon details, and give pertinent dat ons and measured and true vert of March, 1963.	npletion Report and Log for es, including estimated da tical depths for all market The well was shu ded for plugging OCT - 11 U.S. GEOLOGICA ARTESIA, NEW	ED 975	
<ul> <li>17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)*</li> <li>The above well was because it was un and abandoning du and abandoning du</li> <li>18. I hereby certify that the for SIGNED</li> <li>This space for Federal or ADDROVE</li> </ul>	is directionally drilled, give a as shut-in during neconomical to pro- uring the 4th qtr	the month oduce. Th of 1975. TITLE <u>Dis</u>	Completion or Record details, and give pertinent dat ons and mensured and true vert of March, 1963. T e well is recommend st Prod & Drlg Supt	npletion Report and Log for es, including estimated da tical depths for all market The well was shu ded for plugging OCT - 11 U.S. GEOLOGICA ARTESIA, NEW	te of startin s and sones at-in s 975 AL SURVEY MEXICO	
<ul> <li>17. DESCRIBE TROPOSED OR COMP proposed work. If well nent to this work.)*</li> <li>The above well was because it was un and abandoning du and abandoning du</li> <li>18. I hereby certify that the for SIGNED</li> </ul>	is directionally drilled, give a as shut-in during neconomical to pro uring the 4th qtr oregoing is true and correct State office use)	the month oduce. Th of 1975. TITLE <u>Dis</u>	Completion or Record details, and give pertinent dat ons and measured and true vert of March, 1963. 7 e well is recomment st Prod & Drlg Supt	npletion Report and Log for es, including estimated da tical depths for all market The well was shu ded for plugging OCT-1 U.S. GEOLOGICN U.S. GEOLOGICN ARTESIA, NEW DATE 9-20	te of startin s and zones at-in s 975 AL SURVEY MEXICO	