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	3. ADDRESS OF OPERATOR		· · · · · · · · · · · · · · · · · · ·		
Weill some if below.       Weill located 660' from the North Line and Weill coated 660' from the North Line and Weill coated 660' from the North Line and Height with the Last Line of Section 29, T-15-S, R-30-E       Undesignated Height with the Last Line of Section 29, T-15-S, R-30-E         14. Mean Mark and Regular       15. Elevations (Show whether ar, at on etc.) 3,999' DF       Sec.29,7-15-S, R-30-E         14. Mean Mark and Regular       15. Elevations (Show whether ar, at on etc.) 3,999' DF       Sec.29,7-15-S, R-30-E         16. Mean Mark and Mark and the provide the interval and the provide the interval mouth on a contrast mouth on a contrast mean of interval mark and the provide the interval mark and the pro	P.O. Box	728. Hobbs, New Mexico 88	$\sim \circ \gamma \gamma$	4	
970       960' from the East Line of Section 29, T-15-S, R-30-E       In memory and the and the add the intervention of the section 29, T-15-S, R-30-E         11. memory so.       15. ELEVATIONS (Bow whether ar, m, ca, cic.)       Sec. 29, T-15-S, R-30-E         14. FRANCE SOLULAR       3, 999' DF       Sec. 29, T-15-S, R-30-E         14. FRANCE SOLULAR       15. ELEVATIONS (Bow whether ar, m, ca, cic.)       Sec. 29, T-15-S, R-30-E         14. FRANCE SOLULAR       3, 999' DF       Sec. 29, T-15-S, R-30-E         14. FRANCE SOLULAR       15. ELEVATIONS (Bow whether ar, m, ca, cic.)       Sec. 29, T-15-S, R-30-E         14. FRANCE SOLULAR       3, 999' DF       Sec. 29, T-15-S, R-30-E         14. FRANCE SOLULAR       Sec. 29, T-15-S, R-30-E       Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E         Sec. 29, T-15-S, R-30-E	4. LOCATION OF WELL (Rep See also space 17 below	ort location clearly and in accordance with	a any State requirements.*	10. FIELD AND POOL, OR WILDCAT	
7/0       900* From the Last line of Section 29, 1=10-0, K=00-1       start o Ama         14. PEANT NO.       Sec.29,7-15-5, R-30-E       Sec.29,7-15-5, R-30-E         14. PEANT NO.       15. NLFATHON (Show whether W. H. G. etc.)       Sec.29,7-15-5, R-30-E         14. PEANT NO.       Sec.29,7-15-5, R-30-E       Sec.29,7-15-5, R-30-E         15. NLFATHON (Show whether W. H. G. ALFER CANNO       Sec.29,7-15-5, R-30-E       Sec.29,7-15-5, R-30-E         16. NLFATHON (Show whether W. H. G. ALFER CANNO       Water into or or       Sec.29,7-15-5, R-30-E         17. DEFINITION (Show whether W. H. G. ALFER CANNO       Network (Show whether W. H. G. ALFER CANNO       Sec.29,7-15-5, R-30-E         17. DEFINITION (Show whether W. H. G. ALFER CANNO       Material Start Mark BOD-OF       Sec.29,7-15-5, R-30-E         17. DEFINITION (Show whether W. H. G. ALFER CANNO       Material Start Mark BOD-OF       Sec.29,7-15-5, R-30-E         17. DEFINITION (Show whether W. H. G. ALFER CANNO       Material Start Mark BOD-OF       Sec.29,7-15-5, R-30-E         17. DEFINITION (Show WELL CANNO       Material Start Mark BOD-OF       Sec.29,7-15-5, R-30-E       Sec.29,7-15-5, R-30-E         17. DEFINITION (Show WELL CANNO       Material Start Mark BOD-OF       Sec.29,7-15-5, R-30-E       Sec.20,7-1,7-1,7-1,7-1,7-1,7-1,7-1,7-1,7-1,7-1	CCA				
14. FRANCE       15. EXERCISES (Show whether by F.F. GL. (cd. (cd.))       12. CONFT ON PARENT 13. FILSE         16.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data         STORE OF INTERSTON TO:         STORE OF INTERSTON TO:         STORE OF CONFT ON ALTER CANNO ALT	770 900 from	the East Line of Section	29, T-15-S, R-30-E		
14. FRANCE       15. EXERCISES (Show whether by F.F. GL. (cd. (cd.))       12. CONFT ON PARENT 13. FILSE         16.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data         STORE OF INTERSTON TO:         STORE OF INTERSTON TO:         STORE OF CONFT ON ALTER CANNO ALT					
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NOTICE OF INTERTION TO :       PILL OR ALTER CLAING       WATER HUD-OF       MATERING WELL         THET WATER BUD-OF       MALTURE COMPARE       MALTURE COMPARE       MATERING CARNON         SHOOT OR ACTIONS       COMPARE       MATERING CARNON       MATERING CARNON         SHOOT OR ACTIONS       COMPARE       MALTURE COMPARE       MATERING CARNON         SHOOT OR ACTIONS       COMPARE       MALTURE COMPARE       MATERING CARNON         SHOT OF ACTIONS       COMPARE       MALTURE COMPARE       MATERING CARNON         17. DESCRIPTE PROPOSED OF COMPAREMENT PERATUROS (Clearly state all pertinent details and the completion are completion and completion or Moutine carnon       MALTURE COMPARE         17. DESCRIPTE PROPOSED OF COMPAREMENT PERATUROS (Clearly state all pertinent details and the completion are completion	16.	Check Appropriate Box To Indicc	ite Nature of Notice. Report. or	Other Data	
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SHOOT OB ACIDIZE       ABANDON* CHANGE PLANS       SHOOT OB ACIDIZING       ABANDONMENT*         (Other)       COMPLET       COMPLET       SWD         (Other)       COMPLET       Complete       ASSINCT       Well Completion of accomplete on complete on complete on on Well Completion of the pertinent data of all og form.)         17.       Description on complete on complete on complete on complete on a complete on complete on a comple					
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(Other)       (Nore: Report results of multiple completion on Weil Completion or Recompletion Report and Log form)         17. DERFERE PROPOSED OR COMPLETE OPERATIONS (Charly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work, If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some ment to this work.)*         17. DERFERE PROPOSED       Completion or Recompletion Report results of multiple completion all contents of multiple completions all contents of multiple completions and measures all contents of multiple completions all contents of multiple completions and markers all contents of multiple completions all contents of multiple completions all contents of multiple cont			Complete		
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