P. O. Box 670, Hobbs, NM 88240 LOCATION OF WELL (Report location clearly and in accordance with any Stip relief. See also space 17 below.) At surface ARTEBIA. DFFICE 660' from North line, 660' from East Line Section 22, T-18-S, R-31-E 4. PERMIT NO. 15. ELEVATIONS (Show whether DS, RT, GR, etc.) 3676' GL 3676' GL 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Of NOTICE OF INTENTION TO: SUBSEQUE TEST WATER SHUT-OFF FULL OR ALTER CASING WATEB SHUT-OFF FULL OR ALTER CASING NULTIFLE COMPLETE BANDON* COther) CHANGE FLANS (Other) CHANGE FLANS 7. DESCENED PROPOSED OF COMPLETE OFERATIONS (Clearly state all pertinent details, and step pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical next this werk." 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Maste annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting an depths for all markers and zones pert
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT=" for warp proposals." OIL OF NET OF THE REPORTS ON WELLS OUT OF OPENATOR Gulf Oil Corporation RECEIVED NAME OF OPENATOR Gulf Oil Corporation DEC 14 1976 NAME OF OPENATOR Gulf Oil Corporation DEC 14 1976 ADDRESS OF OFENATOR P. O. Box 670, Hobbs, NM 88240 NAME OF OPENATOR Gol from North line, 660' from East Line Section 22, T-18-S, R-31-E A Discretion Clearly and in accordance with any Site of Notice, Report, or Of Section 22, T-18-S, R-31-E 4. PERMIT NO. 15. ELEVATIONS (Show whether DP, RT, GR, etc.) 3676' GL A Diverse of Notice Person or OF NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PACTURE TRAAT SHOOT OR ACTORE REPARE WELL (Other) TEST WATER SHUT-OFF PACTURE TRAAT SHOOT OR ACTORE REPARE WELL (Other) TEST WATER SHUT-OFF PACTURE TRAAT SHOOT OR ACTORE REPARE WELL (Other) TEST WATER SHUT-OFF PACTURE TRAAT SHOOT OR ACTORE REPARE WELL (Other) Shoot no Actorere (Dec Altere Conpletere Rep	6. IF INDIAN, ALLOTTEE OR TRIBE NAME 7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME Littlefield "AB" Fede: 9. WELL NO. 8 10. FIELD AND POOL, OR WILDCAT Shugart Queen 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA Sec 22, T-18-S, R-31 12. COUNTY OR FARISH 13. STATE Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT ⁴ Cale Treat f multiple completion on Well Ion Report and Log form.) ncluding estimated date of starting and depths for all markers and zones pert
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals.) OIL SI CAS WELL OTHER OTHER RECEIVED NAME OF OPERATOR Gulf Oil Corporation DEC 14 1976 ADDRESS OF OFERATOR P. 0. BOX 670, Hobbs, NM 88240 DEC 14 1976 ADDRESS OF OFERATOR P. 0. BOX 670, Hobbs, NM 88240 ATTESIA. DFFICE Address of or well (Report location clearly and in accordance with any Stg.rdgreepts." See also gamee 17 below.) At surface ATTESIA. DFFICE At surface ADDRESS OF OFERATOR BOO' from North line, 660' from East Line Section 22, T-18-S, R-31-E Stg.rdgreept.sec.	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME Littlefield "AB" Fede: 9. WELL NO. 8 10. FIELD AND POOL, OR WILDCAT Shugart Queen 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec 22, T-18-S, R-31 12. COUNTY OR FARISH 13. STATE Eddy NEW Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) ncluding estimated date of starting an depths for all markers and zones pert
OIL WELL WILL OTHER RECEIVED NAME OF OFFRATOR Gulf Oil Corporation DEC 14 1976 ADDRESS OF OFFRATOR ARTESIA. DFFICE ADDRESS OF OFFRATOR ARTESIA. DFFICE 660' from North line, 660' from East Line Section 22, T-18-S, R-31-E 4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, OR, etc.) 3676' GL Substrate ************************************	8. FARM OR LEASE NAME Littlefield "AB" Fede: 9. WELL NO. 8 10. FIELD AND POOL, OR WILDCAT Shugart Queen 11. SEC., T., E., M., OR BLK. AND SUBVEY OR ARBA Sec 22, T-18-S, R-31 12. COUNTY OR PARISH 13. STATE Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT ⁴ Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
WELL L. OTHER RECEIVED NAME OF OPERATOR Gulf Oil Corporation DEC 14 1975 ADDRESS OF OFFRATOR P. O. Box 670, Hobbs, NM 88240 DEC 14 1976 ADDRESS OF OFFRATOR P. O. Box 670, Hobbs, NM 88240 DEC 14 1976 Identity of Well (Report location clearly and in accordance with any Stip) reduce by the section of the sectin of the sectin of the section of the section of the sec	8. FARM OR LEASE NAME Littlefield "AB" Fede: 9. WELL NO. 8 10. FIELD AND POOL, OR WILDCAT Shugart Queen 11. SEC., T., E., M., OR BLK. AND SUBVEY OR ARBA Sec 22, T-18-S, R-31 12. COUNTY OR PARISH 13. STATE Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT ⁴ Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
ADDRESS OF OFFEATOR DEC 14 19/6 P. O. BOX 670, Hobbs, NM 88240 LOCATION OF WELL (REPORT location clearly and in accordance with any Styred property is arrest and provide the same of the same o	Littlefield "AB" Feder 9. WELL NO. 8 10. FIELD AND POOL, OR WILDCAT Shugart Queen 11. SEC., T., E., M., OR BLK. AND SURVEY OR ABBA Sec 22, T-18-S, R-31 12. COUNTY OR PARISH 13. STATE Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat Cale Treat Cale for and Log form.) The county of parts and cones pertors of the starting and depths for all markers and zones pertors
ADDRESS OF OFFEATOR DEC 14 19/6 P. O. BOX 670, Hobbs, NM 88240 LOCATION OF WELL (REPORT location clearly and in accordance with any Styred property is arrest and provide the same of the same o	9. WELL NO. 8 10. FIELD AND POOL, OR WILDCAT Shugart Queen 11. SDC., T., B., M., OR BLK. AND SURVEY OR ARBA Sec 22, T-18-S, R-31 12. COUNTY OR FARISH Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT ⁴ Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
P. O. Box 670, Hobbs, NM 88240 LOCATION OF WEIL (REPORT location clearly and in accordance with any StD reference. ARTESIA. DFFICE ARTESIA. DFFICE 660' from North line, 660' from East Line Section 22, T-18-S, R-31-E 4. PERMIT NO. 15. ELEVATIONS (Show whether DS, RT, GR, etc.) 3676' GL 6. Notice of Notice, Report, or Of Notice of Notice of Notice, Report, or Of Notice OF INTENTION TO: SUBSEQUE TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) 7. DESCRIBE PROPOSED OF COMPLETE OFERATIONS (Clearly state all pertinent details, and stree pertinent dates, is directionally drilled, give subsurface locations and measured and true vertical neut to bis work. If well is directionally drilled, give subsurface locations and measured and true vertical neut using across perfs 3375-3385' with 29 bbls lease oil. Sc barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	8 10. FIELD AND POOL, OR WILDCAT Shugart Queen 11. SEC, T., E., M., OR BLK. AND SURVEY OR ARBA Sec 22, T-18-S, R-31 12. COUNTY OR PARISH 13. STATE Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting an depths for all markers and zones pert
Interview of well (Report location clearly and in accordance with any Sit) relificants. Sec also space 17 below.) ARTESIA. OFFICE 660' from North line, 660' from East Line Section 22, T-18-S, R-31-E 4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3676' GL 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Of NOTICE OF INTENTION TO: FEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTOLZE BANDON* CHANGE PLANS (Other) 7. DESCRIEF PROFOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and gree pertinent data for exempts of completion or Recompletion or Recompleti	10. FIELD AND POOL, OR WILDCAT Shugart Queen 11. SEC., T., E., M., OR BLK. AND SURVEY OR ARBA Sec 22, T-18-S, R-31 12. COUNTY OR PARISH 13. STATE Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT ⁴ Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
See also space 17 below.) At surface ARTEBIA. OFFICE 660' from North line, 660' from East Line Section 22, T-18-S, R-31-E 4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3676' GL 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Of NOTICE OF INTENTION TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) 7. DESCRIPE FROPORED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, f perconsed work.)* Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	Shugart Queen 11. SEC., T., E., M., OR BLK. AND SURVEY OR ARBA Sec 22, T-18-S, R-31 12. COUNTY OR PARISH Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) ncluding estimated date of starting and depths for all markers and zones pert
660' from North line, 660' from East Line Section 22, T-18-S, R-31-E 4. PERMIT NO. 15. ELEVATIONS (Show whether DF, BT, OR, etc.) 3676' GL 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Of NOTICE OF INTENTION TO: SUBSEQUE SUBSEQUE NOTICE OF INTENTION TO: SUBSEQUE SUBSEQUE NOTICE OF INTENTION TO: SUBSEQUE NOTICE OF INTENTION TO: SUBSEQUE NOTICE OF INTENTION TO: SUBSEQUE NULTIPLE CONFLETE SUBOTING OR ACTOLIZE NULTIPLE CONFLETE SUBOTING OR ACTOLIZE (Other) Clearly state all pertinent details, and give pertinent dates, in prent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return wal	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA Sec 22, T-18-S, R-31 12. COUNTY OR FARISH Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT ⁴ Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, OR, etc.) 3676' GL 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Or NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF PULL OR ALTER CASING SHOOT OR ACIDIZE MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) COMPLETE OFERATIONS (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	12. COUNTY OR PARISH Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat C multiple completion on Well ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
3676' GL 6. Check Appropriate Box To Indicate Nature of Notice, Report, or Ot NOTICE OF INTENTION TO: SUBSEQUE TEST WATER SHUT-OFF FULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SHOOTNC OR ACIDIZE SHOOTNC OR ACIDIZE REPAIR WELL CHANGE PLANS (Other) ACIDIZE (OTHER TREATMENT 7. DESCRIBE TROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and mensured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	12. COUNTY OR PARISH Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat C multiple completion on Well ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
3676' GL 6. NOTICE OF INTENTION TO: SUBSEQUE FRACTURE SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL Other) 7. DESCRIBE TROPOSED OR COMPLETEED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and mensured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	Eddy New Mex her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) including estimated date of starting and depths for all markers and zones pert
6. Check Appropriate Box To Indicate Nature of Notice, Report, or Ot NOTICE OF INTENTION TO: SUBSEQUE TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) 7. DESCRIBE TROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, if proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	her Data NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
NOTICE OF INTENTION TO: SUBSEQUE TEST WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE MULTIPLE COMPLETE ABANDON* (Other) COMPLETE ABANDON* (Other) CHANGE PLANS 7. DESCRIBE TROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Mastee annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return wall to production.	NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting an depths for all markers and zones pert
NOTICE OF INTENTION TO: SUBSEQUE TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE BANDON* SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (Other) Acidized & S (Other) COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	NT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting an depths for all markers and zones pert
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) 7. DESCRIBE TROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	REPAIRING WELL ALTERING CASING ABANDONMENT* Cale Treat (a multiple completion on Well Ion Report and Log form.) neluding estimated date of starting and depths for all markers and zones pert
FRACTURE TREAT SHOOT OR ACIDIZE REFAIR WELL (Other) 7. DESCRIBE FROFOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	ALTERING CASING ABANDONMENT* Cale Treat f multiple completion on Well ion Report and Log form.) neluding estimated date of starting an depths for all markers and zones pert
SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (Other) Acidized & S (Other) (Other) Acidized & S 7. DESCRIBE FNOPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	ABANDONMENT*
REPAIR WELL (Other) Acidized & S (Other) Acidized & S (Note: Report results o Completion or Recomplet 7. DESCRIBE TROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	cale Treat f multiple completion on Well ion Report and Log form.) including estimated date of starting an depths for all markers and zones pert
(Other) (NOTE: Report results o Completion or Recomplet Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	t multiple completion on Well lon Report and Log form.) ncluding estimated date of starting an depths for all markers and zones pert
 Completion or Recomplet Completion or Recomplet Completion or Recomplet Describe rnorosed or completed operations (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Maste annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production. 	ion Report and Log form.) neluding estimated date of starting an depths for all markers and zones pert
<pre>sent to this work.)* 3466' PB. Spot 10 Gallons PD-33 in 5 bbls water and 2 drums Gyp-Master annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.</pre>	
annulus across perfs 3375-3385' with 29 bbls lease oil. So barrel at 1200#. Pump off scale converter. Acidize with 1000 gallons 15% NE acid. Return well to production.	r down casing
	DEC 10 1976
	DEC.
	UEU 10 1975
U.	S. GEOLOGICAL SURVEY RTESIA, NEW MEXICO
	BTFOULOGICAL SUD
	RTESIA, NEW MEXICO
	IN INCXICO
8. I hereby certify that the foregoing is true and correct	
signed D. J. Berlin TITLE Area Engineer	DATE12-8-76
(This space for Federal or State office user	
APPROVED BY LOC J. Lana TITLE ACTING DISTRICT ENGINEER CONDITIONS OF APPROVAL, IF ANY:	DATE DEC 1 3 1976
*See Instructions on Reverse Side	