SUNDRY NOTICES AND REPORTS ON WELLS (the not use this form for proposals to diffur to develon on type floor of additional type floor of additiona				GEOLOGICAL SURVEY		5. LEASE DESIGNATION AND SERIAL NO. NM-0558581 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
See also specify below: 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Parameter Section of Parameters of Control of Parameters of Parameters and some per Parameters of Parameters and some per proposed work. If well is directionally drilled, give subsurface locations and measured ind true vertical despits work. If well is directionally drilled, give subsurface locations and measured ind true vertical despits for all markers and sones per near to this work.) 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Interprite Complete Market Report of Parameters of Interprite Complete Repair with Control on Cont	(1	SU Do not use th	NDRY NO his form for prop Use "APPLIC	TICES AND REPORTS osals to drill or to deepen or pluc CATION FOR PERMIT—" for such	ON WELLS Back to a different reservoir. proposals.)	
TEG Enterprise 3. ADDRESS OF OFERATOR P.O. BOX 100, Artesia, N.M. 88211-0108 1. PERMIT NO. 15. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 15. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 15. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 15. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 15. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 15. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 1. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 10. Check Appropriate Box To Indicate Nature of Notice, Report, of Other Data Show whether Dr. N. O., eds.) 11. PERMIT NO. 16. ELEVATIONS (Show whether Dr. N. O., eds.) 12. COUNT OR PARKER 11. S. PERMIT NO. ELEVATION (Show whether Dr. N. O., eds.) 13. PERMIT NO. 16. ELEVATION (Show whether Dr. N. O., eds.) 14. PERMIT NO. 16. ELEVATION (Show whether Dr. N. O., eds.) 15. PERMIT NO. 16. ELEVATION (Show whether Dr. N. O., eds.) 16. Check Appropriate Box To Indicate Nature of Notice, Report of Nature	OIL		OTHER		March 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3. ADDESS OF OFFILIAND P.O. BOX 100, Artesia, N.M. 88211-0100 P.O. BOX 100, Artesia, N.M. 88211-0100 4. LORANDOS OF WILL IReport location clearly and in accordance with any Sold results 8 1987 At surface 2310 FNL & 2310 FEL of Section 33 (Unit C - SANTESIA COPICE SCANTESIA M. O. BELL AND SURVEY OF AREA SURVEY OF A	2. NAME	OF OPERATOR		<i>.</i>		
As pocked by agree 17 below.) 2310 FNL & 2310 FEL of Section 33 (Unit G - SWIEGE FLOW Sec. 33-175-30E 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, Rt. OR. etc.) 3605 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of internation to: TERT WATER SHICT-OFF PRACTURE TREATMENT AARMOON CHANGE PLANS (Other) 17. DESCRIBE (PARCE) 18. The WATER SHICT-OFF PRACTURE TREATMENT AARMOON CHANGE PLANS (Other) 19. DESCRIBE (PARCE) 10. PILL AND FOOL, ON WILLCATE Sec. 33-175-30E 10. Cray hur general Country of Notice, Report, or Other Data NOTICE OF INTERNETOR TO: **SOCIAL SOCIAL AND Sec. 33-175-30E 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTERNETOR TO: **WATER SHUT-OFF PRACTURE TREATMENT AARMOON CHANGE PLANS (Other) **Other) **Other Notice of Internations of Notice of Notice, Report, or Other Data **ANDOGRAPH'S ARMOON CHANGE PLANS (Other) **Other Other Othe	3. ADDRE	JFG Ent	terprise TOB		RECEIVED BY	
See also space it below.) At surface 2310 FNL & 2310 FEL of Section 33 (Unit G -SWIES) Sec. 33-17S-30E 14. FERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SUBERDUENT REPORT OF: THEST WATER SHOT-OFF FRACTURE TREATMENT SHOOT OR ACIDIZE REPAIR WILL (Other) Re-Entering & Run Pipe (Othe		P.O. Bo	ox 100, Ar			1
2310 FNL & 2310 FEL of Section 33 (Unit G - SMATES DEFICE Sec. 33-17S-30E 14. PERMIT NO. 15. ELEVATIONS (Show whether PF, NT, Ob. etc.) 12. COUNTY OF PARISH 13. STATE Eddy NM 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBBRQUEST REPORT OF: THEST WATER SHOT-OFF PILL OR ALTER CASING NOTICE OF INTENTION TO: SUBBRQUEST REPORT OF: THEST WATER SHOT-OFF PILL OR ALTER CASING NOTICE OF INTENTION TO: SUBBRQUEST REPORT OF: THEST WATER SHOT-OFF PILL OR ALTER CASING NOTICE OF INTENTION TO: SUBBRQUEST REPORT OF: SHORTH OR ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING NOTICE (Cother) Report results of multiple completion on Well (Other) Report results of multiple completion of multiple completion on Well (Other) Report results of multiple completion on Well (Other) Report results of multiple completion on Well (Other) Report results of multiple	See al	dso space 17 t	(Report location pelow.)	clearly and in accordance with any	State recommend 8 1987	Grayburg-Jackson-Shob-
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: TEST WATER SHUT-OFF PEACURE TREAT SHOOT OR ACIDIDE REPAIR WILL (Other) 17. Describe incrosse or conference of perfectionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per sent to this work.)* 18. 1 hereby cereby that the foregoing in the and correct 19. Complete the content of the content		2310 F	NL & 2310	FEL of Section 33 (Un	it G -SW/4: NE/4: AKTESIA, OFFICE	SURVEY OR AREA
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of intention to: TEST WATER SHUT-OFF FRACTURE TEATH SHOOT OFF FRACTURE TEATH SHOOT OFF FRACTURE TEATH SHOOT OFF SHOOT OR ACIDIZE SHOOT OR ACIDIZ	14. PERM	IT NO.		15. ELEVATIONS (Show whether D	OF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
NOTICE OF INTENTION TO: TEST WATER SHOT-OFF FRACTORS TERAL SHOP PCLL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE SHOOT REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting at proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and soles per ment to this work.) 1. 4-30-87 Cleaned and levelled location. 2. 5-1-87 to 5-4-87 Re-Entered old well. Reached TD of 3620'. Cleaned well with KCL water and mud. Shut down to run pipe. O3. 5-5-87 Ran 111 jts 3615 ft. 4 1/2" 11.6# K-55 8-rd LT&C Range 2 Used Casing. (Ran 1-4 1/2 Float Shoe) & (12-4 1/2" Centralizers.) Cemented with 400 Sx. Class "C" Cement. Bumped plug at 12:15 p.m. Pressured to 1500 PSI. Held for 10 min. Released and shut down. O4. Shut down to evaluate logs with Open Hole Cable Tool Log which was run when well was drilled. O5. See Cased Hole Log & Cable Tool Open Hole Log. 18. I hereby centry that the foregoing is told and correct Partner Partner PARTNER WATER SHUT-OFF REPAIRING MELL ALERING CASHING ALER				3605		Eddy NM
TEST WATER SHOT-OFF PRACTORS TREAT SHOOT OS ACIDIZE REPAIR WALL (Other) 17. DESCRIPE, PROPOSED ON COMPLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting a pertonent to this work.)* 18. 1 4-30-87 Cleaned and levelled location. 2. 5-1-87 to 5-4-87 Re-Entered old well. Reached TD of 3620'. Cleaned well with KCL water and mud. Shut down to run pipe. O3. 5-5-87 Ran 111 jts 3615 ft. 4 1/2" 11.6# K-55 8-rd LT&C Range 2 Used Casing. (Ran 1-4 1/2 Float Shoe) & (12-4 1/2" Cement. Bumped plug at 12:15 p.m. Pressured to 1500 PSI. Held for 10 min. Released and shut down. V Completion or Recompletion Report and Log form.) O3. 5-6-87 Ran Dual Spaced Nuetron Log & Micro-Seismogram Cement Bond Log. (Copies enclosed) Shut down to evaluate logs with Open Hole Cable Tool Log which was run when well was drilled. O3. See Cased Hole Log & Cable Tool Open Hole Log. O4. See Cased Hole Log & Cable Tool Open Hole Log.	16.		Check A	Appropriate Box To Indicate I	Nature of Notice, Report, or (Other Data
PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give perturent dates, including estimated date of starting at proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per ment to this work.)* 1. 4-30-87 Cleaned and levelled location. 2. 5-1-87 to 5-4-87 Re-Entered old well. Reached TD of 3620'. Cleaned well with KCL water and mud. Shut down to run pipe. O3. 5-5-87 Ran 111 jts 3615 ft. 4 1/2" 11.6# K-55 8-rd LT&C Range 2 Used Casing. (Ran 1-4 1/2 Float Shoe) & (12-4 1/2" Cement. Bumped plug at 12:15 p.m. Pressured to 1500 PSI. Held for 10 min. Released and shut down. EX. 5-6-87 Ran Dual Spaced Nuetron Log & Micro-Seismogram Cement Bond Log. (Copies enclosed) Shut down to evaluate logs with Open Hole Cable Tool Log which was run when well was drilled. O3. 5-5-87 Ran Dual Spaced Nuetron Log & Cable Tool Open Hole Log. Partner ALTERIMS ALTERING CABING ALTERING CABING ALTERING CABING ALTERING CABING ALTERING CABING Partner Partner ALTERIMS ALTERING CABING ALTERING CABING Partner			NOTICE OF INT	ENTION TO:	SUBSEQ	UENT REPORT OF:
SHOOT OR ACIDIZE REPAIR WELL (Other) (Other) (Other) (Other) (Other) (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. Deaching Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per 1. 4-30-87 Cleaned and levelled location. 2. 5-1-87 to 5-4-87 Re-Entered old well. Reached TD of 3620'. Cleaned well with KCL water and mud. Shut down to run pipe. C3. 5-5-87 Ran 111 jts 3615 ft. 4 1/2" 11.6# K-55 8-rd LT&C Range 2 Used Casing. (Ran 1-4 1/2 Float Shoe) & (12- 4 1/2" Centralizers.) Cemented with 400 Sx. Class "C" Cement. Bumped plug at 12:15 p.m. Pressured to 1500 PSI. Held for 10 min. Released and shut down. C4. 5-6-87 Ran Dual Spaced Nuetron Log & Micro-Seismogram Cement Bond Log. (Copies enclosed) Shut down to evaluate logs with Open Hole Cable Tool Log which was run when well was drilled. Partner Partner Partner Partner Partner SHOTING OR ACIDIZING RAN Pipe Ran Daladon National Relation and Medicals, and give perturned ates, including estimated date of starting at proposed date of starting at proposed and state and true vertical depths for all markers and sones per near the second state and state and true vertical depths for all markers and sones per near the second state and state and true vertical depths for all markers and sones per near the second state and state and sones per near the second state and state and sones per near the second state and sones per near the	TEST	T WATER SHU	I-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	_
REPAIR WELL (Other) CHANGE PLANS (Other) (Norts: Report results of multiple completion on Well Completion for Recompletion Report and Log form.) 17. Describe Proposed one completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting at proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per nent to this work.) 1. 4-30-87 Cleaned and levelled location. 2. 5-1-87 to 5-4-87 Re-Entered old well. Reached TD of 3620'. Cleaned well with KCL water and mud. Shut down to run pipe. O3. 5-5-87 Ran 111 jts 3615 ft. 4 1/2" 11.6# K-55 8-rd LT&C Range 2 Used Casing. (Ran 1-4 1/2 Float Shoe) & (12-4 1/2" Centralizers.) Cemented with 400 Sx. Class "C" Cement. Bumped plug at 12:15 p.m. Pressured to 1500 PSI. Held for 10 min. Released and shut down. O4. See Cased Nuetron Log & Micro-Seismogram Cement Bond Log. (Copies enclosed) Shut down to evaluate logs with Open Hole Cable Tool Log which was run when well was drilled. O5. See Cased Hole Log & Cable Tool Open Hole Log. O6. Partner Partner O7. Partner						-
(Other) (Ot				<u> </u>		<u></u> '
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details and give pertinent dates, including estimated date of starting a proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones per nent to this work.) 1. 4-30-87	REPA			CHANGE I LANG	(Nore: Report result	s of multiple completion on Well
well with KCL water and mud. Shut down to run pipe. O3. 5-5-87 Ran 111 jts 3615 ft. 4 1/2" 11.6# K-55 8-rd LT&C Range 2 Used Casing. (Ran 1-4 1/2 Float Shoe) & (12- 4 1/2" Centralizers.) Cemented with 400 Sx. Class "C" Cement. Bumped plug at 12:15 p.m. Pressured to 1500 PSI. Held for 10 min. Released and shut down. E4	17. DESCI	RIBE PROPOSED	If well is direc	PERATIONS (Clearly state all pertine tionally drilled, give subsurface locally drilled, give subsur	Completion or Recomp	pletion Report and Log form.)
Range 2 Used Casing. (Ran 1-4 1/2 Float Shoe) & (12-4 1/2" Centralizers.) Cemented with 400 Sx. Class "C" Cement. Bumped plug at 12:15 p.m. Pressured to 1500 PSI. Held for 10 min. Released and shut down. Ran Dual Spaced Nuetron Log & Micro-Seismogram Cement Bond Log. (Copies enclosed) Shut down to evaluate logs with Open Hole Cable Tool Log which was run when well was drilled. NOTE: See Cased Hole Log & Cable Tool Open Hole Log. Range 2 Used Casing. (Ran 1-4 1/2 Float Shoe) & (12-4 1/2" Centralizers.) Cemented with 400 Sx. Class "C" Cement. Bumped plug at 12:15 p.m. Pressured to 1500 PSI. Held for 10 min. Released and shut down. Ran Dual Spaced Nuetron Log & Micro-Seismogram Cement Bond Log. (Copies enclosed) Shut down to evaluate logs with Open Hole Cable Tool Log which was run when well was drilled.	17. DESCI	RIBE PROPOSED oposed work int to this work	If well is direct.) • 4-30-87	tionally drilled, give subsurface local Cleaned and levelle	Completion or Recomposite details, and give pertinent dates ations and measured and true vertice at location.	oletion Report and Log form.) i, including estimated date of starting an eal depths for all markers and zones pert
(Copies enclosed) Shut down to evaluate logs with Open Hole Cable Tool Log which was run when well was drilled. NOTE: See Cased Hole Log & Cable Tool Open Hole Log. 18. I hereby ceretry that the foregoing is true and correct Partner Partner Partner	17. DESCI	RIBE PROPOSEI oposed work. Int to this work	If well is direct.) • 4-30-87	Cleaned and levelle 5-4-87 Re-Entered o well with KCL water	Completion or Recomposite details, and give pertinent dates ations and measured and true vertice ded location. Old well. Reached TD and mud. Shut down	of 3620'. Cleaned to run pipe.
18. I hereby certify that the foregoing is true and correct Partner 5-7-87	17. DESCE	RIBE PROPOSEI oposed work. nt to this work 1.	If well is directly to the second of the sec	Cleaned and levelle 5-4-87 Re-Entered of well with KCL water Ran 111 jts 3615 Range 2 Used Casing 4 1/2" Centralizers Cement. Bumped plu	Completion or Recomposite details, and give pertinent dates ations and measured and true vertice and location. Old well. Reached TD c and mud. Shut down of ft. 4 1/2" 11.6# K-5g. (Ran 1-4 1/2 Float is.) Cemented with 400 ag at 12:15 p.m. Pres	of 3620'. Cleaned to run pipe. 5 8-rd LT&C t Shoe) & (12-) Sx. Class "C" ssured to 1500 PSI.
Partner 5-7-87	17. DESCE Proper net	1. 2. O3. W	If well is directly 4-30-87 5-1-87 to 5-5-87	Cleaned and levelled 5-4-87 Re-Entered of well with KCL water Ran lll jts 3615 Range 2 Used Casing 4 1/2" Centralizers Cement. Bumped plu Held for 10 min. F Ran Dual Spaced Nuc (Copies enclosed)	Completion or Recomposite details, and give pertinent dates ations and measured and true vertice ded location. Old well. Reached TD or and mud. Shut down of ft. 4 1/2" 11.6# K-5g. (Ran 1-4 1/2 Float is.) Cemented with 400 ig at 12:15 p.m. Presented and shut down detron Log & Micro-Seis Shut down to evaluate	of 3620'. Cleaned to run pipe. 55 8-rd LT&C t Shoe) & (12-) Sx. Class "C" ssured to 1500 PSI. a. smogram Cement Bond Log. e logs with Open Hole
SIGNED TITLE Partner DATE 5-7-8/	17. DESCE Proper net	1. 2. O3. W	1f well is direct.)* 4-30-87 5-1-87 to 5-5-87 5-6-87	Cleaned and levelled 5-4-87 Re-Entered of well with KCL water Ran 111 jts 3615 Range 2 Used Casing 4 1/2" Centralizers Cement. Bumped plu Held for 10 min. Fran Dual Spaced Nuc (Copies enclosed) Cable Tool Log which	completion or Recomposite details, and give pertinent dates attended and true vertice attended and true vertice ded location. Old well. Reached TD of and mud. Shut down to Shut down to Edward and true vertice deduction. Office 4 1/2" 11.6# K-5g. (Ran 1-4 1/2 Float s.) Cemented with 400 ag at 12:15 p.m. Presented and shut down to evaluate the shut down to evaluate the same true when well to the same true were true when well to the same true were true when well to the same true were true were true were true were true were true true were true were true true true were true true true were true true were true true true were true true true true true true true t	of 3620'. Cleaned to run pipe. 55 8-rd LT&C t Shoe) & (12- 0 Sx. Class "C" ssured to 1500 PSI. a. smogram Cement Bond Log. e logs with Open Hole was drilled.
	17. DESCE PER NEW MAY 1 4 1987	CARLSBAD NEW MEXICAN SCAN NEW MEXICAN APPROVATION OF THE PROPERTY OF THE PROPE	1f well is direct.)* 4-30-87 5-1-87 to 5-5-87 5-6-87 NOTE:	Cleaned and levelled 5-4-87 Re-Entered of well with KCL water Ran lll jts 3615 Range 2 Used Casing 4 1/2" Centralizers Cement. Bumped plu Held for 10 min. F Ran Dual Spaced Nuc (Copies enclosed) Cable Tool Log which See Cased Hole Log	Completion or Recomposite details, and give pertinent dates ations and measured and true vertice and location. Old well. Reached TD of and mud. Shut down of ft. 4 1/2" 11.6# K-5g. (Ran 1-4 1/2 Float is.) Cemented with 400 log at 12:15 p.m. President and shut down at ron Log & Micro-Seis Shut down to evaluate the was run when well to & Cable Tool Open Hold	of 3620'. Cleaned to run pipe. 55 8-rd LT&C t Shoe) & (12-) Sx. Class "C" ssured to 1500 PSI. a. smogram Cement Bond Log. e logs with Open Hole was drilled. le Log.