	PAREN. OF THE INT BUREAU OF LAND MANAGEM		1	Expire: August 5. LEASE DESIGNATION LC-062368	
(Do not use this form fo	NOTICES AND REPORT or proposals to drill or to deepen or papplication for permit—" for a	olug back to a different reservoir	\$'	6 IF INDIAN, ALLOTTE	E OR TRIBE NAME
OIL GAS WELL O	THER			7. UNIT AORECMENT NA LUCES STATE STATE STATE STATE STATE STATE NAME OF LEASE NAME OF L	article Que
Sirgo-Collier, In	<u>C.</u>			9. WELL NO.	
P. O. Box 3531, Midland, Texas 79702 Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface Unit I, 2323 FSL 990 FEL, Sec. 5, T25S, R38E			"i 1	10. FIELD AND FOOL, OR WILDCAT DOLLarhide Queen 11. SDC., T., R., M., OR BLE. AND SURVEY OR AREA	
4. PERMIT NO.	DF 3146	ner DF, RT. GR, etc.)		Sec. 5, T25 12. COUNTY OF PARISH Lea	S. R38E 13. STATE NM
Che	eck Appropriate Box To Indica	e Nature of Notice, Report,	or Oth	ner Data	•
NOTICE O	F INTENTION TO:	801	BEQUEN	T REPORT OF:	
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING V	
SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDOS*	PRACTUBE TREATMENT SHOOTING OR ACIDIZING		ALTERING CA	
REFAIR WELL	CHANGE PLANS	(Other) Shut in	well	1	VV
nent to this work.) *	TEO OPERATIONS (Clearly state all pert directionally drilled, give subsurface	(Nork: Report recompletion or Recompletion or Recompletion of Recompletion and give pertinent discountries and measured and true visualizations and measured and true visualizations.	sults of outplette stes, ine- rtical d	lepths for all markers	m.)
proposed work. If well is nent to this work.) *	TEO OPERATIONS (Clearly State all next	(Nork: Report recompletion or Recompletion or Recompletion of Recompletion and give pertinent discountries and measured and true visualizations and measured and true visualizations.	sults of outplette stes, ine- rtical d	on Report and Log for cluding estimated date lepths for all markers	on Well
DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.) *	TEO OPERATIONS (Clearly state all pert directionally drilled, give subsurface	(Nors: Report rec Completion or Rec timent details and give pertinent de locations and measured and true vi	sults of outpletic stes, increical d	on Report and Log for cluding estimated date lepths for all markers	on Well m.) e of starting any and zones perti-
DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.) *	TEO OPERATIONS (Clearly state all pert directionally drilled, give subsurface	Nors: Report rei Completion or Rec Completion or Rec Completion or Rec Incent details and give pertinent details and measured and true via a water injection well	sults of outplette ates, increteal delay	on Report and Log for cluding estimated data depths for all markers April 1988.	on Well m.) e of starting any and zones perti-
DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.)* Well shut in. It	directionally drilled, give subsurface will be converted to	Nors: Report rei Completion or Rec Completion or Rec Completion or Rec Incent details and give pertinent details and measured and true via a water injection well	sults of outplette stes. In by	on Report and Log for cluding estimated data depths for all markers April 1988.	on Well m.) e of starting any and zones perti-
DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.) *	directionally drilled, give subsurface will be converted to	Nors: Report recompletion or Recompletion or Recompletion or Recompletion or Recompletion and give pertinent delocations and measured and true via a water injection well	sults of outplette stes. In by	on Report and Log for cluding estimated data depths for all markers April 1988.	on Well m.) e of starting any s and zones perti
DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.) Well shut in. It	going is true and correct L. Whilly TITLE	Nors: Report rei Completion or Rec Completion or Rec Completion or Rec Incent details and give pertinent details and measured and true via a water injection well	sults of outplette stes. In by	on Report and Log for cluding estimated data depths for all markers April 1988.	on Well m.) e of starting any and zones perti-

*See Instructions on Reverse Side

RECEIVED

DEC 21 1987

HOBBS CHACE