ormerly 9-331) DEPART	M I OF THE INTER	(Other Instruction	Expires Augus 5. LEASE DESIGNATION	AND SERENT NO.
BUREA	AU OF LAND MANAGEMEN	W. BOX 1980	NM 0315712	
	ICES AND REPORTS: nais to drill or to deepen or plug ATION FOR PERMIT—" for such	ON WELLSEXICO 8824	O . IF ENDIAN, ALLOTTE	S OR TRIBE NAME
OIL GAS C			7. UNIT AGREEMENT NA	
WELL WELL OTHER Water Injector		Maljamar Grayburg Unit		
Chevron U.S.A. Inc.			C. FILL OF LAND HAI	KO
ADDRESS OF OPERATOR			9. WHEL HO.	
P. O. Box 670, Hobbs, NM 88240 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			10. FIELD AND POOL, OR WILDCAY	
See also space 17 below.) At surface	· · · · · · · · · · · · · · · · · · ·		Maljamar (Gray	burg-San A
2001 EUR (10001 EGT			11. amc., T., R., M., OR S SURVEY OR ARMA	SA)
990' FWL & 1980' FSL			Unit L Sec 4 T17S R36E	
PERMIT NO.	15. BLEVATIONS (Show whether be	r, at, ak, etc.)	12. COUNTY OR PARISE	1
	<u> </u>		Lea	NM
		Nature of Notice, Report, or C	Other Data	
NOTICE OF INTENTION TO:		8088898	SUBSEQUENT EXPORT OF:	
	CLL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	I
	BANDON*	PRACTURE TREATMENT	ALTERING CA	<u> </u>
REPAIR WELL	HANGE PLANS	(Other)		
(Other)	! !	(NOTE: Report results	of multiple completion	
ESCRIBE PROPOSED OR COMPLETED OPER proposed work. If well is direction nent to this work.)* IH with RBP and packe:		Completion or Recomplet details, and give pertinent dates, sions and measured and true vertical	etion Report and Log for including estimated date il depthe for all markers	ma.)
IH with RBP and packe	r to find tubing lea	Completion or Recompleted to details, and give pertinent dates, tions and measured and true verticalities. (Tubing is cement	etion Report and Log for including estimated date in depths for all markers ted in place.)	ma.)
IH with RBP and packer	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated date in depths for all markers ted in place.)	ma.)
IH with RBP and packer	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated data in depths for all markers ted in place.)	ma.)
IH with RBP and packer	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated data in depths for all markers ted in place.)	ma.)
IH with RBP and packer	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated date if depths for all markers ted in place.)	ma.)
IH with RBP and packer	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated data in depths for all markers ted in place.)	ma.)
IH with RBP and packer	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated data in depths for all markers ted in place.) Tubing and	ma.)
IH with RBP and packer	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated data in depths for all markers ted in place.)	m.) p of starting any and sones perti-
	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated date of depths for all markers ted in place.) Tubing and OCT 25 198	m.) p of starting any and sones perti-
IH with RBP and packer	r to find tubing lea	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated data in depths for all markers ted in place.) Tubing and	m.) p of starting any and sones perti-
IH with RBP and packer ement as necessary to	r to find tubing lear repair leaks. Dril	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated date of depths for all markers ted in place.) Tubing and OCT 25 198	m.) p of starting any and sones perti-
IH with RBP and packer ement as necessary to asing to 500 psi for ereby certify that the foregoing is to	repair leaks. Dril 30 minutes. Return	Completion or Recompleted to the complete details, and give pertinent dates, ideas and true vertical tass. (Tubing is cement as a complete date.)	etion Report and Log for including estimated date of depths for all markers ted in place.) Tubing and OCT 2.5 198	m.) p of starting any and sones perti-
THE with RBP and packet ement as necessary to asing to 500 psi. for the sorting that the foregoing is to	repair leaks. Dril 30 minutes. Return Fue and correct Leaf Pritts Divi	Completion or Recompleted and give pertinent dates, idens and measured and true vertical areas. (Tubing is cement and complete the comp	etion Report and Log for including estimated date al depths for all markers ted in place.) Tubing and OCT 25 198	m.) p of starting any and sones perti-

OCT 91 1985