	Na	M. D. C. C. COR	
Form 9-331 (May 1963)	UNITED STATE	S SUBMIT IN	TRIPLICATE• Form approved. Budget Bureau No.
	DEPARTMENT OF THE GEOLOGICAL SU		5. LEASE DESIGNATION AND BE NM-0554756
CHND	RY NOTICES AND REP		6. IF INDIAN, ALLOTTEE OR TR
Do not use this fo	IN TRES AND REF orm for proposals to drill or to deepe Use "APPLICATION FOR PERMIT_"	en or plug back to a different re ' for such proposals.)	eservoir.
		RECE	<b>TVED</b> 7. UNIT AGREEMENT NAME
WELL WELL X	OTHER DRY HOLE		8. FARM OR LEASE NAME
LAWRENCE C.	HARRIS -	FEB	5 1975 NO HOPE
3. ADDRESS OF OPERATOR	714, Roswell, New	Morrigo 882017 C	9. WELL NO.
4. LOCATION OF WELL (Rep See also space 17 below At surface	port location clearly and in accordance	re with any State reacting and	UFFICE 10. FIELD AND POOL, OR WILDCAT
	th Line & 1980' fr	East Line	11. SEC., T., R., M., OB BLK. AND SUBVEY OR ARDA
			Sec 15, T17S-
14. PERMIT NO.	15. ELEVATIONS (Show	whether DF, RT, GR, etc.)	12. COUNTY OB PARISH 13. 8
	3961		Chaves
16.	Check Appropriate Box To 1	ndicate Nature of Notice,	Report, or Other Data
NO	TICE OF INTENTION TO:	1	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TE SHOOTING OR	
SHOOT OR ACIDIZE Repair well	CHANGE PLANS	(Other)	
(Other)		Comple	Report results of multiple completion on Well tion or Recompletion Report and Log form.)
17. DESCRIBE PROPOSED OR C proposed work. If v nent to this work.)*	OMPLETED OFFRATIONS (Clearly state well is directionally drilled, give subs Drilled to TD 93	arrace locations and measured t	pertinent dates, including estimated date of sta and true vertical depths for all markers and zo
proposed work. It v nent to this work.)*	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s	abandoned as f .0-3/4" casing s hole with heav set 100' cement	ollows: o we cemented casing y mud: Set100' cement plug 80-180'; set 20'
Proposed work. If v nent to this work.)* 11-30-74 12-4 & 5-74 You will be	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s e notified when loc	a abandoned as f .0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been	ollows: o we cemented casing y mud: Set100' cement
you will be	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s	a abandoned as f .0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been	ollows: o we cemented casing y mud: Set100' cement plug 80-180'; set 20' HOLE MARKER erected. cleaned and leveled and
you will be	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s e notified when loc	a abandoned as f .0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been	ollows: o we cemented casing y mud: Set100' cement plug 80-180'; set 20' HOLE MARKER erected. cleaned and leveled and RECEIVEL
you will be	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s e notified when loc	a abandoned as f .0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been	ollows: o we cemented casing y mud: Setl00' cement plug 80-180'; set 20' HOLE MARKER erected.
You will be trash burie	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s e notified when loc ed pursuant to BLM	a abandoned as f .0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been Stipulations.	ollows: o we cemented casing y mud: Set100' cement plug 80-180'; set 20' HOLE MARKER erected. cleaned and leveled and RECEIVEL U.S. GEOLOGICAL SURVEY MEXICO
Proposed work. If v nent to this work.). 11-30-74 12-4 & 5-74 You will be trash burie 18. I hereby certify that the SIGNED GLACK	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s e notified when loc ed pursuant to BLM	a abandoned as f .0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been	ollows: o we cemented casing y mud: Set100' cement plug 80-180'; set 20' HOLE MARKER erected. cleaned and leveled and RECEIVEL
Proposed work. If v nent to this work.). 11-30-74 12-4 & 5-74 You will be trash burie	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s e notified when loc ed pursuant to BLM	abandoned as f 0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been Stipulations.	ollows: o we cemented casing y mud: Set100' cement plug 80-180'; set 20' HOLE MARKER erected. cleaned and leveled and $\frac{RECEIVEL}{DEC 10.1974}$ U.S. GEOLOGICAL SURVEY MEXICO DATE 12-5-74
Proposed work. If v nent to this work.)* 11-30-74 12-4 & 5-74 You will be trash burie 18. I hereby certify that the SIGNED CLARK	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s e notified when loc ed pursuant to BLM	abandoned as f 0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been Stipulations.	ollows: o we cemented casing y mud: Set100' cement plug 80-180'; set 20' HOLE MARKER erected. cleaned and leveled and RECEIVEL U.S. GEOLOGICAL SURVEY MEXICO
Proposed work. If v nent to this work.)* 11-30-74 12-4 & 5-74 You will be trash burie 18. I hereby certify that the SIGNED CLIACE (This space for Federa APPROVED BY	Drilled to TD 93 Test plugged and Could not pull 1 in hole; Filled plug 500-600'; s cement plug at s e notified when loc ed pursuant to BLM	ahao kandoned as f 0-3/4" casing s hole with heav set 100' cement surface and DRY cation has been Stipulations.	ollows: o we cemented casing y mud: Set100' cement plug 80-180'; set 20' HOLE MARKER erected. cleaned and leveled and $\frac{RECEIVEL}{DEC 10.1974}$ U.S. GEOLOGICAL SURVEY MEXICO DATE 12-5-74