STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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U.S.G.S.	
LAND OFFICE	
OPERATOR	

L CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form	.C - 1	03	
Revis	ed	10-	1-7

(-					
U.	5,0,5,	Sa. Indicate Type of Lease			
L	AND OFFICE	State Fee X			
0	PERATOR	5, State Oil & Gas Lease No.			
	SUNDRY NOTICES AND REPORTS ON WELLS	THITTHIT THE TOTAL THE TOT			
	SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 100 NOT USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)				
1.	TO TO THE PROPERTY OF THE PROP	7. Unit Agreement Name			
OIL WEL	X GAS WELL OTHER.	7. Our Agreement Name			
	of Operator	0.5			
Texa	co Inc.	8. Farm or Lease Name E.H.B. Phillips "C"			
	es of Operator				
	Box 728, Hobbs, New Mexico 88240	9. Well No.			
		1			
-	ion of Well	10. Field and Pool, or Wildcat			
TIKU	LETTER A 660 FEET FROM THE NORTH LINE AND 660 FEET FROM	Eumont Y-7R-Q			
THE	East 10 20-S RANGE 37-E NMPM.				
	LINE, SECTION TOWNSHIP ZOTO RANGE NMPM.				
1111	15. Elevation (Show whether DF, RT, GR, etc.)	12. County			
	3622' KB	Lea			
16.		7///////			
	Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data			
	NOTICE OF INTENTION TO: SUBSEQUENT				
PERFORM	REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING			
TEMPORA	RILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT			
PULL OR	ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	PLUC AND ABANDONMENT			
	OTHER	_ _			
OTHER	<u></u>				
7. Descr	the Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including ester rule 1103.	stimated date of starting any proposed			
		,, , , , , , , , , , , , , , , , ,			
1.	MIRIPH Install BOD MILL 1/2 1/16 1 1 1				
	MIRUPU. Install BOP. TIH w/2-1/16" workstring, then spot 100' cm @ 4975-5075'. TOH.	t. plug (3 sxs.)			
	6 4373 3073 . 10n.				
2.	TIH w/free point tool. Determine top of 2-7/8" cmt. (est. @ 3550')			
3. Cut 2-7/8" csg. above cmt. top w/chemical cutter.					
, = .,					
5.	TIH w/workstring to csg. stub. Lower workstring 50' into csg., th	en snot 100!			
	cmt. plug (22 sxs.) across stub.	en spot 100			
6.					
0.	Raise workstring to 2800'. Spot 100' cmt. plug (38 sxs.) @ 2700-2	800', across			
	base of salt.				
7.	Raise workstring to 1450'. Spot 200' cmt. plug (67 sxs.) @ 1250-1	4504			
	top of anhydrite @ 1400' and 8-5/8" csg. shoe @ 1289'.	450', across			
8.	Raise workstring to 50'. Spot 50' cmt. plug (16 sxs.) @ 0-50'. To	OH.			
9.	Install dry hole marker. RDPU. Clean location. RCHCL CARACTER TO	NUST DE NOTIFIED 24			
		THE BEGINNING OF			
	PEUCLYNG OFTRACES	MIS FOR THE C-103			
. I hereb	y certify that the information above is true and complete to the best of my knowledge and belief. 397-357	1			
		<u>.</u>			
	Aa Hood Hobbs Area Superintendent				
NED_	TITLE	DATE			
	ORIGINAL SIGNED BY JERRY SEYTON				
	DISTRICT I SUPERVISOR	AUG 16'88			
ROVED &	Y TITLE	HOO T P 88			
NDITIO	NS OF APPROVAL, IF ANY:				