Formerly 9-331)	UNITO ST DEPARTMEN OF T BUREAU OF LAND	HE INTERIOR	/ Chah a = 1 = = 4 = = = 41 = = =	Expires A	ureau No. 1004-0135 August 31, 1985 NATION AND SERIAL NO.	
	JNDRY NOTICES AND this form for proposals to drill or to Use "APPLICATION FOR PER	deepen or plug back	WELLS to a different reservoir.	(1) 6. IF INDIAN, A	BEAN SHIRT SO SETTOLL	
OIL GAS WELL WEI	.L WATER INJECT	CION WELL		7. UNIT AGREEM	ENT NAME	
NAME OF OPERATO	R			8. FARM OR LEA	SE NAME	
Getty Oil	Company			Hughes	Hughes Federal	
ADDRESS OF OPER	ATOR			9. WELL NO.		
P.O. Box	730, Hobbs, N.M. 88240	)			1	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  Unit Letter P, 660' FSL & 660' FEL				10. PIELD AND I	10. FIELD AND POOL, OR WILDCAT Langlie Mattix	
				Langlie		
				11. SEC., T., R., SURVEY O	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA	
				Sec. 17-2	Sec. 17-23S-37E	
4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)			12. COUNTY OR	PARISH 13. STATE		
	3335' ĸ	B		Lea	NM	
			4.1.			
3.	Check Appropriate Box	To Indicate Natu	re of Notice, Report, o	r Other Data		
	NOTICE OF INTENTION TO:	1	AUB	SEQUENT REPORT OF:		
TEST WATER SHO	T-OFF PULL OR ALTER C.	ASING	WATER SHUT-OFF	REPA	IRING WELL	
FRACTURE TREAT	MULTIPLE COMPLI	CTE CTE	FRACTURE TREATMENT	ALTE	BING CASING	
SHOOT OR ACIDIZ	E ABANDON*	x	SHOOTING OR ACIDIZING	ABAN	DONMENT*	
REPAIR WELL	CHANGE PLANS		(Other)			
	G AND ABANDON		(NOTE: Report res	ults of multiple comp mapletion Report and		
nroposed work	D OR COMPLETED OPERATIONS (Clearly If well is directionally drilled, giv	e subsurface locations	and measured and true ve	rtical depths for all	markers and sones pert	
nent to this wor	in rig. Install BOP.	î g				
nent to this world. Move						
1. Move 2. Pick	in rig. Install BOP.		.ng.			
1. Move 2. Pick 3. GIH	in rig. Install BOP. up 2 3/8" workstring.		ng.			
1. Move 2. Pick 3. GIH v 4. Set	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2	3/8" workstri	.ng.			
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at + 3400'. with workstring and sewith 2 3/8" workstring	3/8" workstri	-			
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and se	3/8" workstri	-	of cement on	plug <u>+</u> 3365'.	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sevith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450'	3/8" workstri	it on plug, top o		plug <u>+</u> 3365'.	
1. Move 2. Pick 3. GIH v 4. Set ( 5. POH v 6. GIH v 7. Tag ( 8. Pull 9. Spot	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and se with 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug i	3/8" workstri etting tool. g open ended. 3 sx. cemer . n 4 1/2" casi	it on plug, top o	to <u>+</u> 940'.	<del></del>	
1. Move 2. Pick 3. GIH v 4. Set ( 5. POH v 6. GIH v 7. Tag ( 8. Pull 9. Spot	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sevith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450'	3/8" workstri etting tool. g open ended. 3 sx. cemer . n 4 1/2" casi	it on plug, top o	to <u>+</u> 940'.	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at + 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to + 2450' 100 sx. cement plug i up and spot a 10 sx.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH 4. Set ( 5. POH 6. GIH 7. Tag ( 8. Pull 9. Spot 10. Pull 11. POH 6	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH v 4. Set 0 5. POH v 6. GIH v 7. Tag 0 8. Pull 9. Spot 10. Pull 11. POH 0 12. Weld	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and se with 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug i up and spot a 10 sx. and WOC. 1" steel plate over of	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to $\pm 940'$ .	<del></del>	
1. Move 2. Pick 3. GIH v 4. Set 0 5. POH v 6. GIH v 7. Tag 0 8. Pull 9. Spot 10. Pull 11. POH 0 12. Weld	in rig. Install BOP. up 2 3/8" workstring. with 4 1/2" CIBP on 2 CIBP at ± 3400'. with workstring and sewith 2 3/8" workstring CIBP, pull up and spot workstring to ± 2450' 100 sx. cement plug is up and spot a 10 sx. and WOC.	3/8" workstri	nt on plug, top of ng from <u>+</u> 2450' at the surface fr	to <u>+940'.</u> from <u>+</u> 150' to	<del></del>	

MAY 9 1984
HOBBS UFFICE