DISTRIBUTION SANTA FE	ME					
	NEW MEXICO OIL CONSERVATION COMMISSION			Form C-10		
ILE !	5 - MM 0	36		• • •	Revised 1	
.s.g.s.		i. E. Berg		J.117	SA, indic	ate Type of Lease
AND OFFICE	1 - 16. 1	i. H. Coe		- M 1		Oil & Gas Lease No.
PERATOR	1 - File					
	N FOR PERMIT TO	DRILL, DEEPEN	N, OR PLUG B	ACK		
. Type of Work					7. Unit A	greement Name
Type of Well DRILL		DEEPEN		PLUG BACK	R Form o	r Lease Name
OIL GAS WELL			SINGLE ZONE	MULTIPLE Zone	i .	c.C. Ainswerth
Name of Operator	OTHER		ZONE (ST	ZONE	9. Well N	
Getty Oil Compan	or					1
Address of Operator					10. Field	and Pool, or Wildcat
Box 249, Nobbs,					1	fildcat
Location of Well UNIT LETTE	R LC	1980	_ FEET FROM THE _	North	_LINE	
3080	- Tank :	7	36	21.2		
1980 FEET FROM	THE FORT	NE OF SEC.		RGE.	12. Count	
					Rooser	molt ()
			19. Proposed De	-	rmation	20. Rotary or C.T.
Elevations (Show whether DF,	RT. etc.) 21A. Kin	d & Status Plug. Bond	<u> </u>		Andres	Rotary rox. Date Work will start
Est. 4190 Gr.	Blas	•	Pendix		1	permit receive
		PROPOSED CASING A				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT SETTING	DEPTH SAC	KS OF CEMEN	T EST. TOP
11"	8-5/8	20	lacc		300	Surface
1.0	5-1/2	15.5	1500	11	250*	Base of salt
7-7/8*		~~~		·		
7-7/8*	7.04		40	ement volu	me to be d	etermined by
			40	cament volument	me to be d	etermined by
It is plann 400' and cement to 4500' with se Yellowhouse some thought to be pr	to surface. It is and the 4th coductive, run	hole to 400 brill 7-7/8" he planned to cound 5th Slaugh 5-1/2" casing	" with spud sole 1,00" to core a total iter one of	ament volicities and survey and s	me to be d W. 8-5/8" Ar th fresh wa kinately 20 Andres. If Dase of sal APPROVA! \ FOR 90 DAYS	moo casing at ster and 2000' in the well is
It is plann hoo! and coment to h500! with sa Yellowhouse sens thought to be pr	ed to drill li to surface. I it mad. It is and the ith	hole to 400 brill 7-7/8" he planned to cound 5th Slaugh 5-1/2" casing	" with spud sole 1,00" to core a total iter one of	ament volicated survey and survey	Me to be diversely 20 march 11 march 12	moo casing at ster and 2000' o' in the well is it.
It is plann 100' and cement to 1500' with sa Yellowhouse some thought to be pr	to surface. It is and the 4th coductive, run	hole to 400 brill 7-7/8" he planned to cound 5th Slaugh 5-1/2" casing	" with spud sole 1,00" to core a total iter one of	ament volicated survey and survey	me to be d W. 8-5/8" Ar th fresh wa kinately 20 Andres. If Dase of sal APPROVA! \ FOR 90 DAYS	moo casing at ster and 2000' o' in the well is it.
It is plann hoo! and coment to h500! with sa Yellowhouse sens thought to be pr	to surface. It is and the 4th and 4th	hole to 400 brill 7-7/8" he planned to cound 5th Slaugh 5-1/2" casing	with speciols 400° to sere a total ter one of and coment	ement voli luid survi lund. Set 2000' wit of approx the San i back to b	APPROVAL NO RELING TO ME	moo casing at ster and 2000' of in the well is it.
It is plann 400' and cement to 4500' with sa Yellowhouse sens thought to be pr	to surface. It is and the 4th and	hole to 1000 brill 7-7/8" has planned to cound 5th Slaugh 5-1/2" casing	with spundle with a total coment	ment volination of approximate the San in th	APPROVAL NO RELING TO ME	moo casing at ster and 2000' of in the well is it.
It is plann 100' and cement to 1500' with sellowhouse sens thought to be properties of the properties	oposed Program: In above is true and corgred By	hole to 1000 brill 7-7/8" has planned to cound 5th Slaugh 5-1/2" casing	with special control of the special control o	ment volination of approximate the San in th	APPROVAL NO DAYS RILLING TOM ENT PRODUCTIVE ZO	moo casing at ster and 2000' of in the well is it.
It is plans 400' and cement to 4500' with sellowhouse sens thought to be property that the information original Signal Si	oposed Program: If reprogram: If reprogram, If and continue and continue and continue and continue and continued by	PROPOSAL IS TO DEEPE	with special control of the special control o	ment volination of approximate the San in th	APPROVAL NO DAYS RHLING TOM	moo casing at ster and 2000' 0' in the well is it. UNIESS