## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES ACCEIVED		
DISTRIBUTION		
SANTA PE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	T	

## OIL CONSERVATION DIVISION

			Revised 10-1-78
SANTA PE	SA	NTA FE, NEW MEXICO 87501	
FILE			Sa. Indicate Type of Lease
U.S.G.S.	<del></del>		State Fee X
LAND OFFICE	<del></del>		5, State Oil & Gas Lease No.
OPERATOR			
	CONTRACTOR AND	ID DEDODIE ON WELLS	
IND MOT USE THIS F	SUNDRY NOTICES AN	D REPORTS ON WELLS	
USI	"APPLICATION FOR PERMIT -"	TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. [FORM C-101] FOR SUCH PROPOSALS.}	7, Unit Agreement Name
6A8			
MELL X MEI	L OTHER-		8. Farm or Lease Hame
Name of Operator	Oil and Gas Compan	v .	
	lantic Richfield Co		Bertha J. Barber
Address of Operator	Tall II Mullipin		9, Well No.
	Hobbs, NM 88240		
Location of Well	nobbs, mi cerie		10. Field and Pool, or Wildcat
		South 660	Monument Paddock
UNIT LETTERP	PEET FR	OM THE South LINE AND 660 PEET PR	THINITINITY WO
	_	200	
East		TOWNSHIP 20S RANGE 37E	··· (
THI THINK	15. Ele	vation (Show whether DF, RT, GR, etc.)	12. County
	<i>(111111111111111111111111111111111111</i>	3545 GL	Lea
	77777777		Other Data
	<del>-</del>	ox To Indicate Nature of Notice, Report or (	other Data
NOT	ICE OF INTENTION TO:	SUBSEQUE	NT REPORT OF:
	,	_ -	<del></del>
ERFORM REMEDIAL WORK		LUG AND ABANDON REMEDIAL WORK	ALTERING CASING
ř	<b>i</b>	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	={ '.	HANGE PLANS CASING TEST AND CEMENT JOS	
PULL OR ALTER CABING	`"	Tempo	rarily Abandon X
		OTHER	
OTHER			
	Clearly	erate all persinent details, and give pertinent dates, include	ing estimated date of starting any proposed
7. Describe Proposed or C	completed Operations (Clearly s	state all pertinent details, and give pertinent dates, includ	ing estimated date of starting any proposed
work) SEE RULE 1103	•		ing estimated date of starting any proposed
work) SEE RULE 1103	completed Operations (Clearly s 5200', Perfs 5165-5		ing estimated date of starting any proposed
TD 5698', PBD	5200', Perfs 5165-5	5198, Csg 7" 23#.	ing estimated date of starting any proposed
TD 5698', PBD	5200', Perfs 5165-5 CTBP @ 5100' w/20' (	5198, Csg 7" 23#. Cement on top.	·
TD 5698', PBD  6/08/88 Set (	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( 11 truck to test CI	5198, Csg 7" 23#. Cement on top. IBP. Press up to 350#, would not ho	ld pressure.
TD 5698', PBD  6/08/88 Set (	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( 11 truck to test CI	5198, Csg 7" 23#. Cement on top. IBP. Press up to 350#, would not ho	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU Ki	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test CI r/pkr & tbg to 5040'	Cement on top. IBP. Press up to 350#, would not ho	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU Ki	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test CI r/pkr & tbg to 5040'	5198, Csg 7" 23#. Cement on top. IBP. Press up to 350#, would not ho	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH vork)	. 5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top.  IBP. Press up to 350#, would not ho ', press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU Ki	. 5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test CI r/pkr & tbg to 5040' string & pkr. Remo	Cement on top.  IBP. Press up to 350#, would not ho ', press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top.  IBP. Press up to 350#, would not ho ', press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD  6/08/88 Set (6/09/88 RU King RIH work)  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( .11 truck to test Cl y/pkr & tbg to 5040' string & pkr. Remo	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD 6/08/88 Set 0 6/09/88 RU Ki RIH v work  NOTE  Evalu	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( 11 truck to test Cl d/pkr & tbg to 5040' string & pkr. Remons Cosg leak above 50 nating cosg repair pr	Cement on top. IBP. Press up to 350#, would not how, you have to 350# on CIBP, held proved BOP. ND WH & SD.  040'.  rocedure at present time.	ld pressure.
TD 5698', PBD 6/08/88 Set 0 6/09/88 RU Ki RIH v work  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( 11 truck to test Cl d/pkr & tbg to 5040' string & pkr. Remons Cosg leak above 50 nating cosg repair pr	Cement on top. IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.	ld pressure.
TD 5698', PBD 6/08/88 Set 0 6/09/88 RU Ki RIH v work  NOTE  Evalu	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( 11 truck to test Cl d/pkr & tbg to 5040' string & pkr. Remons Cosg leak above 50 nating cosg repair pr	Cement on top.  IBP. Press up to 350#, would not how, press up to 350# on CIBP, held proved BOP. ND WH & SD.  040'.  rocedure at present time.	old pressure. Tess OK. POH, LD
TD 5698', PBD 6/08/88 Set 0 6/09/88 RU Ki RIH v work  NOTE	5200', Perfs 5165-5 CIBP @ 5100' w/20' ( 11 truck to test Cl d/pkr & tbg to 5040' string & pkr. Remons Cosg leak above 50 nating cosg repair pr	Cement on top. IBP. Press up to 350#, would not how, you have to 350# on CIBP, held proved BOP. ND WH & SD.  040'.  rocedure at present time.	ld pressure.