O. OF COPIES RECEIVED		Form C-103
		Supersedes Old
DISTRIBUTION	NEW MEXICO OIL CONSERVATIONUTO	C-102 and C-103 MMISSION Effective 1-1-65
ANTAFE	NEW MEXICO OIL CONSERVATION SE	man copy of
IL.E	3 - NMOCLUN 26 3 25	DI 100 5a. Indicate Type of Lease
.s.g.s.	3 - MMOSEM CO 3 25	State Fee.
AND OFFICE	1 • File	5. State Oil & Gas Lease No.
PERATOR		B-7897
SI (DO NOT USE THIS FORM F USE "AP	INDRY NOTICES AND REPORTS ON WELLS OF PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERE PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	ENT RESERVOIR. 7. Unit Agreement Name
		7. Onit Agreement Nume
OIL GAS WELL WELL	OTHER.	N
Name of Operator		8. Farm or Lease Name
0.4	ty 011 Company	State "P"
Address of Operator	A OTT WELL	9. Well No.
•	O. Box 249, Hobbs, New Mexico	2
Location of Well	J. 50x 249; 50000; Hot 1122.00	10. Field and Pool, or Wildcat
	, 1980 FEET FROM THE South LINE AND	380 FEET FROM Joyington Abo
UNIT LETTER	, 1980 FEET FROM THE BOUGHT LINE AND	
		37ENMPM.
THELINE	SECTION 32 TOWNSHIP 168 RANGE	
mmmm	15. Elevation (Show whether DF, RT, GR, et	(c.) 12. County
		••• (
	3794 GR.	
6. Cl	neck Appropriate Box To Indicate Nature of No	tice, Report or Other Data
	OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	ALTERING CASING
	COMMENCE DRI	ILLING OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON	I	AND CEMENT JOB
PU_L OR ALTER CASING	OTHER	
OTHER	- District - Company	
5 December Description Comp	ated Operations (Clearly state all pertinent details, and give p	ertinent dates, including estimated date of starting any proposed
work) see RULE 1103. Attempted to Pa	ill rods, found tubing collapsed at 49	85-87. Believe 7" casing also
collapsed. We	propose to repair as follows: Mill t	brough tubing tight spot, fish four
and men fresh	off tubing below tight spot and pull.	Swedge out 7" casing. Fish tubing
and anchor. To	ng bottom with bit and clean out. Run	5-1/2" casing and cement back to
and anchor. To	ng bottom with bit and clean out. Run	5-1/2" casing and cement back to
and anchor. To		5-1/2" casing and cement back to
and anchor. To	ng bottom with bit and elean out. Run out collar and coment joint. Perforat	5-1/2" casing and cement back to
and anchor. To	ng bottom with bit and clean out. Run	5-1/2" casing and cement back to
and anchor. To	ng bottom with bit and elean out. Run out collar and coment joint. Perforat	5-1/2" casing and cement back to
and anchor. To	ng bottom with bit and elean out. Run out collar and coment joint. Perforat	5-1/2" casing and cement back to
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and anchor. To	ng bottom with bit and elean out. Run out collar and coment joint. Perforat	5-1/2" casing and coment back to
and anchor. To	ng bottom with bit and elean out. Run out collar and coment joint. Perforat	5-1/2" casing and coment back to
and anchor. To	ng bottom with bit and elean out. Run out collar and cement joint. Perforat and put back on production.	5-1/2" casing and cement back to be Abo and treat, if necessary. Run
and anchor. To	ng bottom with bit and elean out. Run out collar and coment joint. Perforat	5-1/2" casing and cement back to be Abo and treat, if necessary. Run
and anchor. To 3200'. Drill of talking and rod.	out collar and coment joint. Perforate and put back on production.	5-1/2" casing and coment back to see Abo and treat, if necessary. Run
and anchor. To 3200'. Brill tulding and rod 18.1 hereby certify that the inf ORIGINAL SI	ormation above is true and complete to the best of my knowledge.	se Abo and treat, if necessary. Run
and anchor. To 3200'. Drill of talking and rod.	ormation above is true and complete to the best of my knowledge.	5-1/2" casing and cement back to be Abo and treat, if necessary. Run
and anchor. To 3200'. Brill tulding and rod 18.1 hereby certify that the inf ORIGINAL SI	out collar and cament joint. Perforate and put back on production. Title Area Su	se Abo and treat, if necessary. Run ge and belief. DATE 6-25-68
and anchor. To 3200'. Drill tulding and rod 18. I hereby certify that the inf ORIGINAL SI	ormation above is true and complete to the best of my knowledge.	ge and belief. DATE 6=25=68
and anchor. To 3200'. Drill tulding and rod 18. I hereby certify that the inf ORIGINAL SI	out collar and cament joint. Perforate and put back on production. Title Area Su	se Abo and treat, if necessary. Run ge and belief. DATE 6-25-68
and anchor. To 3200'. Drill tulding and rod 18.1 hereby certify that the inf ORIGINAL SI C. L.	ormation above is true and complete to the best of my knowledge. Wade TITLE Area Supports.	ge and belief. DATE 6=25=68
and anchor. To 3200'. Brill tulking and rod 18.1 hereby certify that the inf ORIGINAL SI	ormation above is true and complete to the best of my knowledge. Wade TITLE Area Supports.	ge and belief. DATE 6=25=68