NO. OF COPIES R	ECEIVED	1	<b>;</b>			
	ECEIVED	<del></del>			Form C-103	
DISTRIBUT	ION				Supersedes ( C-102 and C	
SANTA FE			NEW MEXICO OIL CONS		Effective 1-1	
FILE	<u> </u>			Oct 10 6 32 673		
U.S.G.S.				Je 10 6 23 11 100	5a. Indicate Typ	e of Lease
AND OFFICE					J State	Fee
PERATOR					5. State Oil & G	as Lease No.
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(DO NOT U	SU SE THIS FORM FOUSE "APP	INDRY NOTION PROPERTIES TO PERSON FOR PERSON FOR PERSON FOR PERSON FOR PERSON P	DES AND REPORTS ON DRILL OR TO DEEPEN OR PLUG B RMIT - (FORM C-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)		
OIL WELL	GAS X	OTHER			7. Unit Agreeme	nt Name
Name of Operato		rOil & Gas	s Company		8, Farm or Leas	
, Address of Oper		- 1020 i	John Now Mardes		9. Well No.	
Location of Wel		ix lyau, i	iobbs, New Mexico		10. Field and Pa	
UNIT LETTER _	D	660	FEET FROM THE North	LINE AND FEE	Jalmat (G	
THE WOL	LINE,	SECTION	<b>258</b>	RANGE	NMPM.	
			15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	
		<i></i>		·		_(111111)
		eck Appropri OF INTENTIC		ature of Notice, Report of SUBSEQ	or Uther Data UENT REPO <b>RT</b> OF	:
					<del></del> 1	
ERFORM REMEDIA	L WORK		PLUG AND ABANDON	REMEDIAL WORK	ALTE	RING CASING
EMPORARILY ABAN	NDON			COMMENCE DRILLING OPNS.	PLUG	AND ABANDONMENT
ULL OR ALTER CA	SINC		1 1 :			
DEE OR ACTER CA	31110		CHANGE PLANS	CASING TEST AND CEMENT JOB		
OLL OR ALIER CA	31110		CHANGE PLANS	CASING TEST AND CEMENT JOB OTHER		
OTHER	31110		CHANGE PLANS			
OTHER		ted Operations (		OTHER	luding estimated date of	Starting any Droi
OTHER	osed or Comple	ted Operations (6			luding estimated date of	starting any pro
other	osed or Comple		Clearly state all pertinent deta	OTHER		
other	osed or Comple	and rigge	Clearly state all pertinent deta	OTHER		
7. Describe Propwork) SEE RU	osed or Comple	and rigge	Clearly state all pertinent deta	OTHER		
other	osed or Comple	and rigge	Clearly state all pertinent deta	OTHER		
7. Describe Prop work) SEE RU 10-1-65 to 10-3-65	losed or Comple JLE 1103. Hoved in Wheavy I	and rigged and.	Clearly state all pertinent deta	other	TD 3300'. Fill	led hole
7. Describe Propwork) SEE RU 10-1-65 te 10-3-65	Spotted 2	and rigger md. 15 sacks co	Clearly state all pertinent dete	other	MD 3300'. Fill Shot 7"OD cast	led hole
7. Describe Prop work) see RU 10-1-65 te 10-3-65	Spotted 2	and rigger md. 25 sacks co 26'. Spet	i casing pullers.  ment across perforted 25 sacks cone	other ails, and give pertinent dates, inc  Checked bettem @ PE  rations 2870-2910'.  nt on top of 7" casi	MD 3300'. Fill Shot 7"OD cast	led hole
7. Describe Prop work) SEE RU 10-1-65 te 10-3-65	Spotted 2	and rigger md. 25 sacks co 26'. Spet	Clearly state all pertinent dete	other ails, and give pertinent dates, inc  Checked bettem @ PE  rations 2870-2910'.  nt on top of 7" casi	MD 3300'. Fill Shot 7"OD cast	led hole
7. Describe Propwork) SEE RU 10-1-65 te 10-3-65 10-4-65 te 10-7-65	Spotted 2 spotted 2	and rigger and. 25 sacks of 25 sacks of	clearly state all pertinent detoric casing pullers.  ment across perforited 25 sacks census consult below saling	other	Shot 7"OD cast	ied hole ing and and
7. Describe Prop work) SEE RU 10-1-65 te 10-3-65 10-4-65 to 10-7-65	Spotted 2 spotted 2 Shot 9-5/	and rigger md. 25 sacks co 316'. Spot 25 sacks of	clearly state all pertinent deto i casing pullers. ment across perfor tod 25 sacks cener coment below sal	other ails, and give pertinent dates, inc  Checked bettem @ PE  rations 2870-2910'.  nt on top of 7" casi	Shot 7"OD cast	ied hole ing and and
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7. Describe Propwork) see RU 10-1-65 te 10-3-65 10-4-65 te 10-7-65	Spotted 2	and rigger and. 25 sacks co 36'. Spet 25 sacks of 6"OD camir casing str	clearly state all pertinent deto i casing pullers.  ment across perfor ted 25 sacks come coment below saling and pulled 1413 ib 3 1213'.	checked bettem @ PE rations 2870-2910'. nt on top of 7" casi t @ 2728'.  Spotted 25 aks.	Shot 7"OD casing stub@ 2516"	ing and and
7. Describe Propwork) SEE RU 10-1-65 te 10-3-65 10-4-65 te 10-7-65	Spotted 2 spotted 2 Shot 9-5/8"00 Spotted 2	and rigged and. 25 sacks of 25 sacks of 8 OD casing stu	clearly state all pertinent detoric casing pullers.  ment across perforited 25 sacks come coment below saling and pulled 1413 ab 3 1213'.	checked bettem @ PE rations 2870-2910'. nt on top of 7" casi t @ 2728'. '. Spotted 25 aks.	Shot 7"OD casting stub @ 2816" of commut on to	ied hole ing and and op of
7. Describe Propwork) see RU 10-1-65 te 10-3-65 10-4-65 te 10-7-65	Spotted 2	and rigged and. 25 sacks of 25 sacks of 25 sacks of 25 sacks of 25 sacks of 25 sacks of	clearly state all pertinent detoric casing pullers.  ment across performed 25 sacks censul census below saling and pulled 1413 ab 3 1213'.  ment in bottom of casing, set regular	rations 2870-2910'.  the ton top of 7" casi the 2728'.  13-3/8"OD casing a lation 4" x 4' marke	Shot 7"OD casting stub @ 2816" of commut on to	ied hole ing and and op of
7. Describe Propwork) see RU 10-1-65 te 10-3-65 10-4-65 te 10-7-65	Spotted 2	and rigged and. 25 sacks of 25 sacks of 25 sacks of 25 sacks of 25 sacks of 25 sacks of	clearly state all pertinent detoric casing pullers.  ment across perforited 25 sacks come coment below saling and pulled 1413 ab 3 1213'.	rations 2870-2910'.  the ton top of 7" casi the 2728'.  13-3/8"OD casing a lation 4" x 4' marke	Shot 7"OD casting stub @ 2816" of commut on to	ied hole ing and and op of
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