NEW MEXICO OIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO MISCILLANCOURS NOT NOT ANTAL					
BISCELLANEOUS NOTICES Subust the notice in triplicate to the OIL Conservation Commission or its proper agent hefore in a structure of the rejection by the Commission or its proper agent hefore in the section by the commission or its proper agent hefore in the section by the Commission or its proper agent hefore in the section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission. NOTICE OF INTENTION TO TEST CASING X NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PULG WELL NOTICE OF INTENTION TO DEEPEN WELL Notice: Reget addition of the set of t	Form C-102				
BISCELLANEOUS NOTICES Subust the notice in triplicate to the OIL Conservation Commission or its proper agent hefore in a structure of the rejection by the Commission or its proper agent hefore in the section by the commission or its proper agent hefore in the section by the Commission or its proper agent hefore in the section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission or its proper agent hefore in the Section by the Commission. NOTICE OF INTENTION TO TEST CASING X NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PULG WELL NOTICE OF INTENTION TO DEEPEN WELL Notice: Reget addition of the set of t	THE MILLAICO O	IL CON	SERVATION COMMISSION	ann III	
additional and the relation of the Dial conservation Commission or its proper short the form the commission of the plan submitted. The plan as any back with the Commission. Index construction of the plan submitted. The plan as any back with the commission. Index constructions and back with the commission. Index constructions in the commission of the plan submitted. The plan as any back with the commission. NOTICE OF INTENTION TO TEST CASING Index constructions in the commission. NOTICE OF INTENTION TO TEST CASING Index constructions in the commission. NOTICE OF INTENTION TO TEST CASING Index constructions in the commission. NOTICE OF INTENTION TO TEST CASING Index constructions in the commission. NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO PLUG WELL. NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL. Intervention to DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL. Intervention to DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL. Intervention to Commission. Intervention to DEEPEN WELL. Intervention to DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL. Intervention to Commission. Intervention to DEEPEN WELL. Intervention to Commission. Intervention to DEEPEN WELL. Intervention to DEEPEN WELL Date Intervention to Commission. <td< td=""><td>JAN</td><td>UA FE,</td><td>NEW MEXICO</td><td>المسرون الملامي</td></td<>	JAN	UA FE,	NEW MEXICO	المسرون الملامي	
additional and the relation of the Dial conservation Commission or its proper short the form the commission of the plan submitted. The plan as any back with the Commission. Index construction of the plan submitted. The plan as any back with the commission. Index constructions and back with the commission. Index constructions in the commission of the plan submitted. The plan as any back with the commission. NOTICE OF INTENTION TO TEST CASING Index constructions in the commission. NOTICE OF INTENTION TO TEST CASING Index constructions in the commission. NOTICE OF INTENTION TO TEST CASING Index constructions in the commission. NOTICE OF INTENTION TO TEST CASING Index constructions in the commission. NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO PLUG WELL. NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL. Intervention to DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL. Intervention to DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL. Intervention to Commission. Intervention to DEEPEN WELL. Intervention to DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL. Intervention to Commission. Intervention to DEEPEN WELL. Intervention to Commission. Intervention to DEEPEN WELL. Intervention to DEEPEN WELL Date Intervention to Commission. <td< td=""><td>Submittali</td><td>LLAN</td><td>EOUS NOTICES</td><td>11</td></td<>	Submittali	LLAN	EOUS NOTICES	11	
Indicate sature of notice by checking below: Indicate sature of notice by checking below: NOTICE OF INTENTION TO TEST CASING NOTICE OF INTENTION TO TEST CASING NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL Out conservation COMMISSION. Sector Colspan="2">Sector Colspan="2">Sector Colspan="2"Sector Colspan" OUT	advisable copy will be returned to the on Conserv	ation Cor	mmission or its	U interest	
Indicate sature of notice by checking below: Indicate sature of notice by checking below: NOTICE OF INTENTION TO TEST CASING NOTICE OF INTENTION TO TEST CASING NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL Out conservation COMMISSION. Sector Colspan="2">Sector Colspan="2">Sector Colspan="2"Sector Colspan" OUT	and work should not have	n which which	will be given the approval with fore	pecified	
Indicate nature of notice by the biows NOTICE OF INTENTION TO TEST CASING X NOTICE OF INTENTION TO TEST CASING X NOTICE OF INTENTION TO TEST CASING X NOTICE OF INTENTION TO TO SHOOT OR CHEMICALLY TREAT WELL OR OTHER WISE ALTER CASING NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO PLUG WELL OR OTHER WISE ALTER CASING NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL OR OTHER WISE ALTER CASING NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL Hobbs, Mew Meddee Harch 31, 1950 OIL CONSERVATION COMMISSION, New Keddee Well No.4 In C MW SE Out conservice off Intention to do certain work as degeribed bolow at the Med MW SE In C MW SE Company or Operator FULL DETAILS OF PROPOSED PLAN OF WORK FULL OWING COMMISSION Total depth 6561' line. It is intended	the Commission.	tained. S	ee additional instructions in a approved show	be follo-	
NOTICE OF INTENTION TO TEST CASING Image: Control of the control	Indicate pate		The fulles in the Rules in the	egulations	
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL Hobbs, New Mexice Harch 31, 1950 Place Date Santa Fe, New Mexice. Bate Fe, New Mexice. Beatherneit Well No. 4 Company or Operator Brunson "C" Company or Operator FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561: Lie intended to set plug at 5225' putting 4' of Calseal Pare Set Pare Set Order of plug and perforate and squeeze the oll string below and above the Paddock Pay. AFt FULL Set Order of plug and flood the Paddock Pay. Order of Detation Set Order of plug and flood the Paddock Pay. Set of lows: 19 Calties Service 011 Company Company or Operator By M.C. Massay Out conservation commission, Nam	NOTICE OF INTENTION TO TEST CASING		the by checking below:		
INTERVIOUN TO CHANGE PLANS NOTICE OF INTENTION TO PULL OR OFHERWISE ALTER CASING NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO PULG WELL NOTICE OF INTENTION TO PULG WELL NOTICE OF INTENTION TO PULG WELL Hobbe, New Mexice March 31, 1950 Place March 31, 1950 Date Set intention to do certain work as degenibed below at the COUNSERVATION COMMISSION, Set intention to do certain work as degenibed below at the County County Flace County, Field County, FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' line. It is intended to set plug at 5225' putting 4' of Calseal Pay. County, County, <td c<="" td=""><td></td><td>4</td><td>NUTICE OF INTENTION TO SHOOT OF</td><td></td></td>	<td></td> <td>4</td> <td>NUTICE OF INTENTION TO SHOOT OF</td> <td></td>		4	NUTICE OF INTENTION TO SHOOT OF	
NOTICE OF INTENTION TO REPAIR WELL OTHERWISE AITER CASING NOTICE OF INTENTION TO DEEPEN WELL NOTICE OF INTENTION TO PLUG WELL Hobbs, New Merice Place Santa Fe, New Mexico. Date Sentemen: Other and the sentence Company or Operator Bruinson "Ce" Company or Operator Field FULL DETAILS OF PROPOSED PLAN OF WORK Field Follow INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calseal Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calseal Date Para The parforate and squeeze the oil string below and a bove the Paddock Para The Paddock Pay making sure that no water can travel up or dow Company or Operator Sec Out conservation 19 Cities Service Oil Company Company or Operator Behind the 5½" casing and flood the Paddock Pay. Sec Out conservation 19 Cities Service Oil Company Out conservation 19 Cities Service Oil Company Out conservation 19 Name Mut MULLY Name Name <td< td=""><td></td><td>1 .</td><td>NOTICE OF INTERVISION</td><td></td></td<>		1 .	NOTICE OF INTERVISION		
NOTICE OF INTENTION TO PLUG WELL NOTICE OF INTENTION TO PLUG WELL Hobbs, New Mardee March 31, 1950 Place Date Company or Operator Date Date	NOTICE OF INTENTION TO REPAID WERE	-			
Hobbs, New Madeo March 31, 1950 Place Date OIL CONSERVATION COMMISSION, Santa Fe, New Maxico. Bentlemen: Olders Service OIL Company Brunson "G" Outropy is a notice of intention to do certain work as described below at the Company or Operator Company or Operator Conty. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calseal or top of plug and perforate and squeeze the oil string below and a bove the Paddoel Para Service Oil Company Out the Solution of the Paddock Pay making sure that no water can travel up or dow or top of plug and flood the Paddock Pay. APTEMENT Oved Dava St oved Dava St Out conservation 19 Cities Service Oil Company Company or Operator St Contract Dava St Out conservation	NOTICE OF INTENTION TO THE	.	NOTICE OF INTENTION TO PLUC WEY		
March 31, 1950 Place Date Well Not dot to dot cortain work as described below at the Date Date Well Not Mission County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Date Date <td< td=""><td> TO DEEPEN WELL</td><td> _</td><td></td><td></td></td<>	TO DEEPEN WELL	_			
APT CONSERVATION COMMISSION, Santa Fe, New Mexico. Jentifience: Oblivies Service Oil Company Dranson "Company or Operator Company or Operator 223, R. 37E, N. M. P. M., Drinkard Field Company or Operator 123, R. 37E, N. M. P. M., Drinkard Field County. FULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calseal Pay. Then perforate and squeeze the oil string below and above the Paddocel pay. Then perforate the Paddock Pay making sure that no water can travel up or dow behind the 5½" casing and flood the Paddock Pay. Out conservation commission, 19 Oil CONSERVATION COMMISSION, Name H. E. Massey OIL CONSERVATION COMMISSION, Name H. E. Massey	Hobbe Net		:		
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Jentemen: Output Service Oil Company Disce Well No. Company or Operator Company or Operator Leas Company or Operator Leas Company or Operator Leas Company or Operator Leas County. FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561: Ime. It is intended to set plug at 5225: Pay. Then perforate and squeeze the oil string below and a bore the Paddock Pay. Then perforate the Paddock Pay making sure that no water can travel up or dow Data 52 cowed Mexic Company or Operator By Mexic Company or Operator	,	-0.1100	March 31, 1950		
Sentimen: Others Barvice of Itention to do certain work as described below at the	OIL CONSERVATION COMMISSION		Place		
District Service Of Intention to do certain work as described below at the	- c, new mexico.				
APT PULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calseal rate of plug and perforate and squeeze the oil string below and a bove the Paddoel perforate the Paddock Pay making sure that no water can travel up or dow behind the 5 ¹ / ₂ " casing and flood the Paddock Pay. Ored Ored Ored OUL CONSERVATION COMMISSION, OIL CONSERVATION COMMISSION, Man H. E. Massay Mathematications regarding well to Name H. E. Massay					
APT PULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calesal ray . Then perforate and squeeze the oil string below and a bove the Paddoel behind the 52" casing and flood the Paddoek Pay. APT P(N, HL) Dave	Cities Service of intention to do contain				
APT PULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calesal ray . Then perforate and squeeze the oil string below and a bove the Paddoel behind the 52" casing and flood the Paddoek Pay. APT P(N, HL) Dave	Company or One	on "C"	ribed below at the		
Ica R. 378 N. M. P. M., Drinkard Field County. FULL DETAILS OF PROPOSED PLAN OF WORK FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Con top of plug and perforate and squeeze the oil string below and a bove the Paddock Pay. Then perforate the Paddock Pay making sure that no water can travel up or dow Dara 52" casing and flood the Paddock Pay. Ored Yes Ored 19 Cities Service Oil Company Company or Operator By M.C. Maxuy Position District Engineer Send communications regarding well to Oil CONSERVATION COMMISSION, Mult MULLAN				NW SE	
Field Full DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calseal On top of plug and perforate and squeeze the oil string below and above the Paddock Pay. Then perforate the Paddock Pay making sure that no water can travel up or dow Deva Sol Calties Service Oil Company Company or Operator Deva Deva Deva Sol Out as follows: Out as follows: Out as follows: Deva Deva Deva Sol Out as follows: Out colspan="2">Catties Service Oil Company Company or Operator By Med.C. Maxue Out conservation communications regarding well to Out conservation Out conservation <t< th=""><th>Lea, 1, R. 37E</th><th></th><th></th><th></th></t<>	Lea, 1, R. 37E				
FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION Total depth 6561' lime. It is intended to set plug at 5225' putting 4' of Calseal of controp of plug and perforate and squeeze the oil string below and a bove the Paddock Pay. Are perforate the Paddock Pay making sure that no water can travel up or dow Dave		, N .]	M. P. M Drinkard		
Total depth 6561: lime. It is intended to set plug at 5225: putting 4: of Calseal on top of plug and perforate and squeeze the oil string below and a bove the Paddock Pay. Then perforate the Paddock Pay making sure that no water can travel up or dow behind the 52" casing and flood the Paddock Pay. Aftrint Dava	Ounty.		M. P. M., Drinkard		
AFTECHEL Dave	FILL DETAILS		M. P. M., Drinkard		
AFt P(1) t.D. Date	FULL DETAILS OF I FOLLOW INSTRUCTIONS IN THE PIL	PROPOS	M. P. M., Drinkard SED PLAN OF WORK	Field	
AFt P(1) t.D. Date	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION	Field	
AFTER THE	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and some	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
AFFPULLY Dare	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and some	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
Dare 951 oved	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and some	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
Dare 951 oved	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and some	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
Dare 951 oved	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and some	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
Dare 951 oved	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and some	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
Dare 951 oved	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and some	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
Dare 951 oved	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and some	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
Oved	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and som	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
Dave	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561' lime. It is inten on top of plug and perforate and squ Pay. Then perforate the Paddock Pay behind the 52" casing and flood the H	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
OIL CONSERVATION COMMISSION, OIL CONSERVATION COMMISSION COMM	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561' lime. It is inten on top of plug and perforate and squ Pay. Then perforate the Paddock Pay behind the 52" casing and flood the H	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
OIL CONSERVATION COMMISSION, OIL CONSERVATION COMMISSION COMM	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561' lime. It is inten on top of plug and perforate and squ Pay. Then perforate the Paddock Pay behind the 52" casing and flood the H	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
OIL CONSERVATION COMMISSION, OIL CONSERVATION COMMISSION COMM	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and squa Pay. Then perforate the Paddock Pay behind the 5 ¹ / ₂ " casing and flood the l Dave 951	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (Field	
OIL CONSERVATION COMMISSION, District Engineer Send communications regarding well to Name H. E. Massey	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and squa Pay. Then perforate the Paddock Pay behind the 5 ¹ / ₂ " casing and flood the l Dave 951	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (he oil string below and a bove the g sure that no water can travel up Pay.	Field	
OIL CONSERVATION COMMISSION, OIL CONSERVATION COMMISSION, OIL CONSERVATION COMMISSION, Name H. E. Massey	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and squa Pay. Then perforate the Paddock Pay behind the 5 ¹ / ₂ " casing and flood the l Dave 951	PROPOS LES ANI	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (he oil string below and a bove the g sure that no water can travel up Fay. Cities Service Oil Company	Field	
OIL CONSERVATION COMMISSION, Name H. E. Massey	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and squa Pay. Then perforate the Paddock Pay behind the 5 ¹ / ₂ " casing and flood the l Dave 951	PROPOS LES ANI ded to eeze the making Paddock	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (ne oil string below and a bove the soure that no water can travel up Pay. Cities Service Oil Company Company or Operator	Field	
OIL CONSERVATION COMMISSION, Name H. E. Massey	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561: lime. It is inten on top of plug and perforate and squa Pay. Then perforate the Paddock Pay behind the 5 ¹ / ₂ " casing and flood the l Dave 951	PROPOS LES ANI ded to eeze the making Paddock	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (a oil string below and a bove the g sure that no water can travel up ray. Cities Service Oil Company Company or Operator M.C. Massey	Field	
Oly. Maturallyt. Name H. E. Massey	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561' lime. It is inten on top of plug and perforate and sque Pay. Then perforate the Paddock Pay behind the 5½" casing and flood the p behind the 5½" casing and flood the p Dare	PROPOS LES ANI ded to eeze the making Paddock	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (ne oil string below and a bove the sure that no water can travel up Pay. Cities Service Oil Company Company or Operator M. E. Massy ition District Ford	Field	
and the multiple	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561' lime. It is inten on top of plug and perforate and sque Pay. Then perforate the Paddock Pay behind the 5½" casing and flood the p behind the 5½" casing and flood the p Dave	PROPOS LES ANI ded to eeze the making Paddock Paddock	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (ne oil string below and a bove the g sure that no water can travel up ray. Cities Service Oil Company Company or Operator M.C. Massy ition District Engineer Send communications regarding well to	Field	
	FULL DETAILS OF H FOLLOW INSTRUCTIONS IN THE RUI Total depth 6561' lime. It is inten on top of plug and perforate and sque Pay. Then perforate the Paddock Pay behind the 5½" casing and flood the p behind the 5½" casing and flood the p Dave	PROPOS LES ANI ded to eeze the making Paddock Paddock	M. P. M., Drinkard SED PLAN OF WORK D REGULATIONS OF THE COMMISSION set plug at 5225' putting 4' of (ne oil string below and a bove the g sure that no water can travel up ray. Cities Service Oil Company Company or Operator M.C. Massy ition District Engineer Send communications regarding well to	Field	

.