<u>District III</u> 000 Rio Brazos District IV	Avenue, Arto s Road, Azte	esia, NM 88210	5	Energy Mi Oil (1220 Sa	inerals Conse) Sout anta F	ervation Div h St. Franc Fe, NM 875	I Resources vision cis Dr. NM 505		2009	Revised Oc Submit 2 Copies t ADistrict Office i with Rule	,
- 11	11.0			ease Notifi	catio			ction			
<u>NRMU</u>	<u>) //082</u>	832623	5	and in	,	OPERA			🗙 Initi	al Report	Final F
Name of Co		nmerce Carl	sbad. NM	<i>192463</i> 188220		Contact Ke	No. (O) 575-628	8-4100			
Facility Nar							be Well with ga		nes		
Surface Owner BLM				Mineral Owner			Lease No. 30-015-24193				
						N OF RE	I FASF				
Unit Letter	Section	Township	Range	Feet from the		h/South Line	Feet from the	East/We	est Line	County	
Chine Dotton	13	228	24E							Eddy	
					<u>_</u>					· · · · ·	
			La	titude		Longitud	le				
				NAT	<u>ruri</u>	E OF REL					-
Type of Rele		ced Water	15 12 fod	2			f Release 100bbls Hour of Occurren			Recovered 0 Hour of Discovery	
Source of Re	lease Flow	ine from the	US 13 led	. 2		Date and r	Tour of Occurrent			@ 3:00pm	
<u></u>		<u>Cium9</u>	·····			If YES, To	W/h arrs 9				
Was Immediate Notice Given?					equired		cher-NMOCD (le	eft message	e)		
					equinea	Dinke Brut					
By Whom?	Kelton Bea	ird-HES (Oxy				Date and H	Hour See above				
Was a Water	course Rea	ird-HES (Oxy ched?	7)] Yes [2	No		Date and H	Hour See above olume Impacting	the Water	course.		
Was a Water If a Watercou Describe Cau	course Readurse was Im	ird-HES (Oxy ched?)] Yes [2 ;ibe Fully.	3 No *		Date and F If YES, Ve	olume Impacting			lled	
Was a Water If a Watercou Describe Cau The flowline Describe Are From the Poi 400 feet by 2 I hereby certi regulations a public health should their o or the enviro	course Read urse was Im use of Probl from the U ca Affected int of Relea 0 feet wide 10 feet wide 11 operators or the envi operations I nment. In a	ird-HES (Oxy ched?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No	cation. feet, the plan plete to release fort by t	Date and F If YES, Vo All water soak en split. One s will be submitt the best of my notifications a he NMOCD m ate contaminat	olume Impacting and the second second second in before a va plit ran approval ted for approval knowledge and nd perform corre- narked as "Final F ion that pose a th	c-truck co 4 feet by 5 understanc ctive actio Report" do reat to gro	build be ca 5 feet wid d that pur pus for rel bes not rel bund wate	lled le. The other spilt ra suant to NMOCD ra leases which may er lieve the operator of rr, surface water, hu compliance with any	lles and danger liability nan hea
Was a Water If a Watercou Describe Cau The flowline Describe Are From the Poi 400 feet by 2 I hereby certi regulations a public health should their o or the enviro	course Read urse was Im use of Probl from the U ca Affected int of Relea 0 feet wide 10 feet wide 11 operators or the envi operations I nment. In a	ird-HES (Oxy ched?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No	cation. feet, the plan plete to release fort by t	Date and F If YES, Vo All water soak en split. One s will be submitt the best of my notifications a he NMOCD m ate contaminat	olume Impacting and the second second second in before a va plit ran approval ted for approval v knowledge and nd perform corre harked as "Final F ion that pose a th ve the operator of	c-truck co 4 feet by 5 understanc ctive actio Report" do reat to gro `responsib	d that pur for relations for r	le. The other spilt r suant to NMOCD ru leases which may er lieve the operator of rr, surface water, hu	lles and danger liability nan hea
Was a Water If a Watercou Describe Cau The flowline Describe Are From the Poi 400 feet by 2 I hereby certi regulations a public health should their o or the enviro	course Read urse was Im use of Probl from the U ca Affected int of Relea 0 feet wide 10 feet wide 11 operators or the envi operations I nment. In a	ird-HES (Oxy ched?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No	cation. feet, the plan plete to release fort by t	Date and F If YES, Ve All water soak en split. One s will be submitt the best of my notifications a he NMOCD m ate contaminat does not reliev	elume Impacting et al metal sector sed in before a va plit ran approx. 8 ted for approval v knowledge and und perform corre harked as "Final F ion that pose a th ve the operator of OIL CON	c-truck co 4 feet by 5 understanc ctive actio Report" do reat to gro 'responsib	d that pur ons for rel ound wate oility for c	le. The other spilt result to NMOCD re leases which may er lieve the operator of rr, surface water, hur compliance with any	lles and danger liability nan hea
Was a Water If a Watercou Describe Cau The flowline Describe Are From the Poi 400 feet by 2 I hereby certi regulations a public health should their o or the enviro federal, state	course Read urse was Im use of Probl from the U ea Affected int of Relea 0 feet wide ify that the 11 operators or the envi operations I nment. In a , or local la	ird-HES (Oxy ched?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No	cation. feet, the plan plete to release fort by t	Date and F If YES, Vo All water soak en split. One s will be submitt the best of my notifications a he NMOCD m ate contaminat does not reliev Approved by	olume Impacting ted in before a va plit ran approx. 8 ted for approval v knowledge and u ind perform corre narked as "Final F ion that pose a th ve the operator of <u>OIL CON</u> v Dis Gigmed , Byj	c-truck co 4 feet by 5 4 feet by 5 1 feet	d that pur 5 feet wid ons for rel ound wate oility for c ATION	le. The other spilt result to NMOCD re leases which may er lieve the operator of rr, surface water, hur compliance with any	lles and danger liability nan hea
Was a Water If a Watercou Describe Cau The flowline Describe Are From the Poi 400 feet by 2 I hereby certi regulations a public health should their of or the enviro federal, state.	course Read urse was Im use of Probl from the U ca Affected int of Relea 0 feet wide ify that the 11 operators or the envi operations I nment. In a , or local la	ird-HES (Oxy ched?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No No No	cation. feet, the plan plete to release fort by t	Date and F If YES, Vo All water soak en split. One s will be submitt the best of my notifications a he NMOCD m ate contaminat does not reliev Approved by	olume Impacting ted in before a va plit ran approx. 8 ted for approval v knowledge and u ind perform corre narked as "Final F ion that pose a th ve the operator of <u>OIL CON</u> v Dis Gigmed , Byj	c-truck co 4 feet by 5 4 feet by 5 1 feet	d that pur 5 feet wid ons for rel ound wate oility for c ATION	le. The other spilt result to NMOCD releases which may ereases which may end of the operator of surface water, hus compliance with any DIVISION	lles and danger liability nan hea
Was a Water If a Watercou Describe Cau The flowline Describe Are From the Poi 400 feet by 2 I hereby certi regulations a public health should their of or the enviro federal, state Signature: Printed Name Title: HES S	course Read urse was Im use of Probl from the U ca Affected int of Relea 0 feet wide ify that the 11 operators or the envi operations I nment. In a , or local la e: Kelton E Specialist	ird-HES (Oxy ched?	Yes Yes Yes ibe Fully. ibe Fully. edial Action pured nex Action Ta eled appro Il be samp iven abov to report a e acceptan adequately OCD acce ulations.	No No No No No No No No No No	cation. feet, the plan plete to release fort by t	Date and F If YES, Vo All water soak en split. One s will be submitt the best of my notifications a he NMOCD m ate contaminat does not reliev Approved by	elume Impacting et al metal sector sed in before a va plit ran approx. 8 ted for approval v knowledge and und perform corre harked as "Final F ion that pose a th ve the operator of OIL CON	c-truck co 4 feet by 5 4 feet by 5 1 feet	d that pur 5 feet wid ons for rel ound wate oility for c ATION	le. The other spilt result to NMOCD releases which may ereases which may end of the operator of surface water, hus compliance with any DIVISION	lles and danger liability nan hea

Ø