		~		~~~	d
orm 3160-5 une 1990)	DEPARTMEN	ED STATES F OF THE INTERIO AND MANAGEMEN		86210	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
Do not use this	SUNDRY NOTICES form for proposals to dri Use "APPLICATION FOF	Il or to deepen or ree	entry to a differen		NM-A-3302 5. If Indian, Allottee or Tribe Name
, ,	SUBMIT	IN TRIPLICATE	RECEIVED		7. If Unit or CA, Agreement Designation
. Type of Well Oil Gas Well X We	s Constanting States and Stat	······	JUN 1 8 1993	8	. Well Name and No.
. Name of Operator YATES PETR	OLEUM CORPORATION	(50	5), C. (D , 1), 5), C. (D , 1), D , 1), 5), 5), 5), 5), 5), 5), 5), 5), 5), 5	9	Moisa LG Federal #1
	4th St., Artesia, M			1	0. Field and Pool, or Exploratory Area
	otage, Sec., T., R., M., or Survey De 2310' FEL of Secti		_	-	Wildcat 1. County or Parish, State
		· · ·			Eddy County, NM
2. CHECI	K APPROPRIATE BOX(s) TO INDICATE N	ATURE OF NOT	CE, REPORT	, OR OTHER DATA
TYPE C	OF SUBMISSION		ТҮРЕ	OF ACTION	· · · · · · · · · · · · · · · · · · ·
X Notic	ce of Intent		donment mpletion		Change of Plans New Construction
Subs/	equent Report	Plugg	ing Back 19 Repair		Non-Routine Fracturing Water Shut-Off
Final Final	Abandonment Notice		ing Casing		Conversion to Injection Dispose Water
	•				(Note: Report results of multiple completion on Well
3. Describe Proposed or	Completed Operations (Clearly state a	I pertinent details, and give pert	inent dates, including estim	ated date of starting ar	Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled,
give subsurface We propose 1. Set CI 2. Stretc freepo 3. GIH w/ 4. Spot 1 5. Spot 1 6. Spot 1 7. Spot 2	locations and measured and true vertic to plug and abando BP at 4135' and cap h 5-1/2" casing to	al depths for all markers and z n well as follo with 35' of ce find freepoint. ' cement plug a oss Abo top at oss Glorieta to oss 8-5/8" casi at surface. In	ones pertinent to this work ws: Cut and pul cross 5-1/2" 3467'. p at 1860'. ng shoe at 15 stall regulat)* L casing fr stub. Tag D5'. Tag t	Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled, com 100' above this plug.
give subsurface We propose 1. Set CI 2. Stretc freepo 3. GIH w/ 4. Spot 1 5. Spot 1 6. Spot 1 7. Spot 2 NOTE:	locations and measured and true vertic to plug and abando BP at 4135' and cap h 5-1/2" casing to int. tubing and spot 150 25' cement plug acr 25' cement plug acr 5 sack cement plug 25#/barrel mud wil	al depths for all markers and z n well as follo with 35' of ce find freepoint. ' cement plug a oss Abo top at oss Glorieta to oss 8-5/8" casi at surface. In 1 be placed bet	ones pertinent to this work ws: Cut and pul cross 5-1/2" 3467'. p at 1860'. ng shoe at 15 stall regulat ween plugs.)* 1 casing fr stub. Tag 05'. Tag t ion abandor	Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled, com 100' above this plug.
give subsurface We propose 1. Set CI 2. Stretc freepo 3. GIH w/ 4. Spot 1 5. Spot 1 5. Spot 1 7. Spot 2 NOTE:	locations and measured and true vertic to plug and abando BP at 4135' and cap h 5-1/2" casing to int. tubing and spot 150 25' cement plug acr 25' cement plug acr 5 sack cement plug 25#/barrel mud wil	al depths for all markers and z n well as follo with 35' of ce find freepoint. ' cement plug a oss Abo top at oss Glorieta to oss 8-5/8" casi at surface. In 1 be placed bet	ones pertinent to this work ws: Cut and pul cross 5-1/2" 3467'. p at 1860'. ng shoe at 15 stall regulat ween plugs.)* 1 casing fr stub. Tag 05'. Tag t ion abandor	Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled, com 100' above this plug. his plug. ment marker.
give subsurface We propose 1. Set CI 2. Stretc freepo 3. GIH w/ 4. Spot 1 5. Spot 1 5. Spot 1 7. Spot 2 NOTE: NOTIFY	locations and measured and true vertic to plug and abando BP at 4135' and cap h 5-1/2" casing to int. tubing and spot 150 25' cement plug acr 25' cement plug acr 5 sack cement plug 25#/barrel mud wil BLM IN CARLSBAD (8 the foregoing if muf and correct	al depths for all markers and z n well as follo with 35' of ce find freepoint. ' cement plug a oss Abo top at oss Glorieta to oss 8-5/8" casi at surface. In 1 be placed bet 87-6544) 24 HOU	ones pertinent to this work ws: Cut and pul cross 5-1/2" 3467'. p at 1860'. ng shoe at 15 stall regulat ween plugs. RS PRIOR TO C)* 1 casing fr stub. Tag 05'. Tag t ion abandor DMMENCING F	Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled, com 100' above this plug. this plug. ment marker. PLUGGING OPERATIONS.
give subsurface We propose 1. Set CI 2. Stretc freepo 3. GIH w/ 4. Spot 1 5. Spot 1 6. Spot 1 7. Spot 2 NOTE: NOTIFY 14. I hereby certify that Signed	locations and measured and true vertic to plug and abando BP at 4135' and cap h 5-1/2" casing to int. tubing and spot 150 25' cement plug acr 25' cement plug acr 5 sack cement plug 25#/barrel mud wil BLM IN CARLSBAD (8 the foregoing if rue and correct the foregoing if rue and correct	al depths for all markers and z n well as follo with 35' of ce find freepoint. ' cement plug a oss Abo top at oss Glorieta to oss 8-5/8" casi at surface. In 1 be placed bet 87-6544) 24 HOU	ones pertinent to this work ws: Cut and pul cross 5-1/2" 3467'. p at 1860'. ng shoe at 15 stall regulat ween plugs.)* 1 casing fr stub. Tag 05'. Tag t ion abandor DMMENCING F	Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled, com 100' above this plug. his plug. ment marker.
give subsurface We propose 1. Set CI 2. Stretc freepo 3. GIH w/ 4. Spot 1 5. Spot 1 5. Spot 1 7. Spot 2. NOTE: NOTIFY 14. I hereby certify that Signed 4	locations and measured and true vertic to plug and abando BP at 4135' and cap h 5-1/2" casing to int. tubing and spot 150 25' cement plug acr 25' cement plug acr 25' cement plug acr 5 sack cement plug 25#/barrel mud wil BLM IN CARLSBAD (8 the foregoing if nuc and correct the foregoing if nuc and correct the foregoing the fore	al depths for all markers and z n well as follo with 35' of ce find freepoint. ' cement plug a oss Abo top at oss Glorieta to oss 8-5/8" casi at surface. In 1 be placed bet 87-6544) 24 HOU	ones pertinent to this work ws: Cut and pul cross 5-1/2" 3467'. p at 1860'. ng shoe at 15 stall regulat ween plugs. RS PRIOR TO C)* 1 casing fr stub. Tag 05'. Tag t ion abandor DMMENCING F	Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled, com 100' above this plug. this plug. ment marker. PLUGGING OPERATIONS.
give subsurface We propose 1. Set CII 2. Stretc freepo 3. GIH w/ 4. Spot 1 5. Spot 1 6. Spot 1 7. Spot 2 NOTE: NOTIFY 14. I hereby certify that Signed (This space for Fede Approved by SEE AT	locations and measured and true vertic to plug and abando BP at 4135' and cap h 5-1/2" casing to int. tubing and spot 150 25' cement plug acr 25' cement plug acr 5 sack cement plug acr 5 sack cement plug 25#/barrel mud wil BLM IN CARLSBAD (8 the foregoing it muchand correct the foregoing it muchand correct the foregoing correct the foregoi	al depths for all markers and z n well as follo with 35' of ce find freepoint. ' cement plug a oss Abo top at oss Glorieta to oss 8-5/8" casi at surface. In 1 be placed bet 87-6544) 24 HOU 	ones pertinent to this work ws: Cut and pul cross 5-1/2" 3467'. p at 1860'. ng shoe at 15 stall regulat ween plugs. RS PRIOR TO C duction Clerk)* 1 casing fr stub. Tag 05'. Tag t ion abandor DMMENCING F	Completion or Recompletion Report and Log form.) y proposed work. If well is directionally drilled, com 100' above this plug. this plug. ment marker. PLUGGING OPERATIONS.

!