Form 3160-5	ป้างไ	FED STATES		FORM APPROVED Budget Bureau No. 1004-0135
June 1990)	DEPARTMEN	T OF THE INTERIOR	Expires: March 31, 1993	
	BUREAU OF I	LAND MANAGEMENT	5. Lease Designation and Serial No.	
		AND DEPORTS ON WI	5115	NM-23002
	SUNDRY NOTICES	AND REPORTS ON WI	to a different reserv	6. If Indian, Allottee or Tribe Name
Do not use this to	se "APPLICATION FO	R PERMIT—" for such pr	oposals	
				7. If Unit or CA, Agreement Designation
•	SUBMIT	IN TRIPLICATE	RECEIVED	
1. Type of Well		······································	OCT 2 1 199	1
x Oil Gas Well Well	Other			8. Well Name and No. Hadson Federal #3
2. Name of Operator		Letter and the second sec	0. C. D.	a A DI ANI M AL-
	ETROLEUM, INC.		ARTESIA OFFIC	30-015-26730
3. Address and Telephone N		. Dallas TX 7	5202	10. Field and Pool, or Exploratory Area
1445 ROSS AVENUE, LB 234, Dallas TX 75202 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				Shugart Y VR Q G
2540' FNL	M 11. County or Parish, State			
	·····			Eddy NM
12. CHECK A	APPROPRIATE BOX	s) TO INDICATE NATU	RE OF NOTICE, RI	EPORT, OR OTHER DATA
TYPE OF S	SUBMISSION		TYPE OF AC	TION
Notice of	f Intent	Abandonme	ent	Change of Plans
		Recompleti	on	New Construction
Subseque	nt Report	Plugging B	ack	Non-Routine Fracturing
_				Water Shut-Off
Final Abandonment Notice			ising	Dispose Water
		Other		(Note: Report results of multiple completion on Well
			dates including estimated date o	Completion or Recompletion Report and Log form.) f starting any proposed work. If well is directionally drilled,
	mpleted Operations (Clearly state )	ical depths for all markers and zones (	pertinent to this work.)*	· · · · · · · · · · · · · · · · · · ·
13. Describe Proposed of Con give subsurface loca	tions and measured and true vert	•		
give subsurface loca	tions and measured and true vert			
<ol> <li>Bescribe Proposed of Congive subsurface local</li> <li>7/23/9</li> </ol>	1 Squeeze off	perforation 261	3-22' w/ 25 s	ks Class C cement,
give subsurface loca 7 / 2 3 / 9	1 Squeeze off	perforation 261 322, 75 sks Cla	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	ks Class C cement, Cl. idize w/ 1000 gals
give subsurface loca 7 / 2 3 / 9	1 Squeeze off	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 2 3 / 9 7 / 2 7 / 9	1 Squeeze off 5/10% Halad 1 Perforate 26	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho	ss C w/ 2% Ca	.Cl.
give subsurface loca 7 / 23 / 9 7 / 27 / 9 14. 1 hereby certify that the	1 Squeeze off 5/10% Halad 1 Perforate 20 15% NEFE ac:	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho id.	ss C w/ 2% Ca	.Cl.
give subsurface loca 7/23/9 7/27/9 14. 1 hereby certify that the Signed	I Squeeze off 5/10% Halad Perforate 20 15% NEFE ac:	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho id.	ss C w/ 2% Ca ts per ft. Ac	Cl. idize w/ 1000 gals 
give subsurface loca 7/23/9 7/27/9 14. I hereby certify that the Signed (This space for Federal	I Squeeze off 5/10% Halad Perforate 20 15% NEFE ac:	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho id.	ss C w/ 2% Ca ts per ft. Ac	.Cl.
give subsurface loca 7/23/9 7/27/9 14. 1 hereby certify that the Signed	tions and measured and true vert 1 Squeeze off 5/10% Halad 1 Perforate 20 15% NEFE ac: Joregoing istrue and correct Www. or State office use)	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho id.	ss C w/ 2% Ca ts per ft. Ac	Cl. idize w/ 1000 gals 
give subsurface loca 7 / 23 / 9 7 / 27 / 9 14. 1 hereby certify that the Signed (This space for Federal Approved by Conditions of approval,	tions and measured and true vert 1 Squeeze off 5/10% Halad 1 Perforate 20 15% NEFE ac: foregoing is true and correct	perforation 261 322, 75 sks Cla 513-22' w/ 2 sho id. <u>M</u>	ss C w/ 2% Ca ts per ft. Ac President	Cl. idize w/ 1000 gals 