	215	건		0	
		. –	N.M. Oil Cons. D	IV.SION	10000
rm 3160-5	UN	ITED STATES	811 S. 1st Street	1	FORM APPROVED
ine 1990)	DEPARTME	NT OF THE INTERIO	Artesia, NM 88210	-2834	Budget Bureau No. 1004-0135
	BUREAU OF	LAND MANAGEMEN	NT		Expires: March 31, 1993 Lease Designation and Serial No.
SI	INDRY NOTICES				NM0174830A
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT—" for such proposals				ervoir.	If Indian, Allotion or Tribe Name
SUBMIT IN TRIPLICATE				7.	If Unit or CA. Agreement Designation
Type of Well XX Well Well Cast Well Well	Other				Vell Name and No.
Name of Operator	Caser				
Address and Telephone No.	cas Inc			V. A	IODA Federal #3
	nd Taren 707(	0500		L	30-005-10008
Box 590; Midland, Texas 79702-0590 <sup>4</sup> Lawation of Well (Pootage, Sec. T. R. M., or Survey Description) Unit Letter N, 660' from the South Line and 1980' from the West					Pield and Pool, or Exploratory Area
Jnit Letter N, 6	60' from the	South Line and	1980' from the W	lest 11	County of Parish, State
	T85 R33E) Ch	aves County, New	v Mexico	(	Chaves County, New Mexico
CHECK APP	ROPRIATE BOX	(8) TO INDICATE NA	TURE OF NOTICE, F	REPORT, C	
TYPE OF SUB	AISSION		TYPE OF AC	CTION	
Notice of Inten	ι	X Aband	Officient		Change of Plans
Subsequent Rep			pletion		New Construction
- anovednest Ket	юп	Pluggi	ng Back	L	Non-Routine Fracturing
		Casine	Panair		18/ 01 0.00
I Final Abandon	nont Notice		; Ropair ng Casing		Water Shut-Off
Describe Proposed or Completed	Operations (Clearly state a	Alteria Other	ag Casing	C	Water Shut-Off Conversion to Injection Dispose Water ht: Report results of multiple completion on Well mpletion or Recompletion Report and Log form.) opposed work. If well is directionally drilled,
0-21-96 MI equipmer 6-24-96 Notified BLN 6-25-96 Contacted Pe and; tagged ( 6-26-96 Notified BLN 6-27-96 Notified BLN (0-27-96 Notified BLN (0) 965', WO(	Derations (Clearly state a ad measured and true vertic at. M. Unable to set pa ete Chester w/ BLM. a) 6438'. to Chester w/ BLM. A. Cut 4-1/2'' csg (a) C and tauyed (a) 58(	Alteria Other Il pertinent detelle, and give pertin tel depths for all markers and zor cker below 4000'. . RIH open-ended to 68/	<ul> <li>ag Cesing</li> <li>ient dates, including estimated date in nea pertinem to this work.)*</li> <li>80', circulated hole w/ mu</li> <li>1-1/2" csg, unable.</li> <li>8" csg 872', not free. Circ from 30' to surface.</li> <li>d location.</li> </ul>	Co if starting any pro d and pump	ed 50 sx C cm1, WOC
Describe Proposed or Completed give subsurface locations at 0-21-96 MI equipmer 0-24-96 Notified BLA 0-25-96 Contacted Pe and; tagged ( 0-26-96 Contacted Pc 0-27-96 Notified BLN @ 965', WOO 7-19-96 Cut off wellh	a operations (Clearly state a nd measured and true vertic nt. M. Unable to set pa- ete Chester w/ BLM. 2 6438'. to Chester w/ BLM. A. Cut 4-1/2" csg (2 c and tagged (2) 580 read, installed market set optime and correct	cker below 4000'. RIH open-ended to 681 Attempted to recover 4 914', POOH. Cut 8-5/8	Resing tent dates, including estimated date in nea pertinem to this work.)* 80', circulated hole w/ mu 1-1/2" csg, unable. 8" csg 872', not free. Circ from 30' to surface. 1 location.	Con It starting any pro d and pump culated hole :	ed 50 sx C cm1, WOC
Describe Proposed or Completed give subsurface locations at 6-21-96 MI equipmer 6-24-96 Notified BLN 6-25-96 Contacted Pe and; tagged ( 6-26-96 Contacted Pc 6-27-96 Notified BLN @ 965', WOO 7-19-96 Cut off wellh	a operations (Clearly state a nd measured and true vertic nt. M. Unable to set pa- ete Chester w/ BLM. 2 6438'. to Chester w/ BLM. A. Cut 4-1/2" csg (2 c and tagged (2) 580 read, installed market set optime and correct	Alteria Other Il pertinent detalls, and give pertin cal depths for all markers and zon cker below 4000'. . RIH open-ended to 681 . Attempted to recover 4 9 914', POOH. Cut 8-5/6 D'. Pumped 10 sx C cmt er, closed pit and cleaned	ag Cesing tent dates, including estimated date in nea pertinem to this work.)* 80', circulated hole w/ mu 1-1/2" csg, unable. 8" csg 872', not free. Circ from 30' to surface. 1 location.	Contracting any pro- of starting any pro- culated hole of BURLAS AN BURLAS AN CONTRACTOR	Conversion to Injection Dispose Water set: Report results of multiple completion on Well mpletion or Recompletion Report and Log form; opposed work. If well is directionally drilled, ed 50 sx C cmt, WOC and pumped 85 sx C cmt NAR 2 d 1997 Sprach WELL ALAND MARKA
Describe Proposed or Completed give subsurface locations at 0-21-96 MI equipmer 0-24-96 Notified BLA 0-25-96 Contacted Pe and; tagged ( 0-26-96 Contacted Pc 0-27-96 Notified BLN @ 965', WOO 7-19-96 Cut off wellh	a operations (Clearly state a nd measured and true vertic nt. M. Unable to set pa- ete Chester w/ BLM. 2 6438'. to Chester w/ BLM. A. Cut 4-1/2" csg (2 c and tagged (2) 580 read, installed market set optime and correct	Alteria Other Il pertinent detalla, and give pertin cal depths for all markers and zon cker below 4000'. . RIH open-ended to 681 . Attempted to recover 4 9 914', POOH. Cut 8-5/6 D'. Pumped 10 sx C cmt er, closed pit and cleaned	Resing tent dates, including estimated date in nea pertinem to this work.)* 80', circulated hole w/ mu 1-1/2" csg, unable. 8" csg 872', not free. Circ from 30' to surface. 1 location.	Contracting any pro- of starting any pro- culated hole of BURLAS AN BURLAS AN CONTRACTOR	Conversion to Injection Dispose Water set: Report results of multiple completion on Well mpletion or Recompletion Report and Log form; opposed work. If well is directionally drilled, ed 50 sx C cmt, WOC and pumped 85 sx C cmt NAR 2 d 1997 Sprach WELL ALAND MARKA
Describe Proposed or Completed give subsurface locations at 0-21-96 MI equipmer 0-24-96 Notified BLN 0-25-96 Contacted Pe and; tagged ( 0-26-96 Contacted Pe 0-27-96 Notified BLN @ 965', WOO 7-19-96 Cut off wellh	A cut 4-1/2" csg @ cand tagged @ 580 and	Alteria Conternation of the state of the st	Resting tent dates, including estimated date in nea pertinent to this work.)* 80', circulated hole w/ mu 1-1/2" csg, unable. 8" csg 872', not free. Circ from 30' to surface. 1 location. 2 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Contracting any pro- st starting any pro- sulated hole of bUKLAS O	Conversion to Injection Dispose Water se: Report results of multiple completion on Well mpletion or Recompletion Report and Log form.) opposed work. If well is directionally drilled, ed 50 sx C cmt, WOC and pumped 85 sx C cmt NAR 2 d 1997 Participation (Contemposed) NAR 2 d 1997 Participation (Contemposed) Participation (C
Describe Proposed or Completed give subsurface locations at 0-21-96 MI equipmer 0-24-96 Notified BLN 0-25-96 Contacted Pe and; tagged ( 0-26-96 Contacted Pe 0-27-96 Notified BLN @ 965', WOO 7-19-96 Cut off wellh	A cut 4-1/2" csg @ cand tagged @ 580 and	Alteria Conternation of the second s	ag Cesing tent dates, including estimated date in nea pertinem to this work.)* 80', circulated hole w/ mu 1-1/2" csg, unable. 8" csg 872', not free. Circ from 30' to surface. 1 location. 2 0 0 3 0 0 4 0 0 5 0 6 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	Contracting any pro- st starting any pro- sulated hole of bUKLAS O	Conversion to Injection Dispose Water se: Report results of multiple completion on Well mpletion or Recompletion Report and Log form.) oposed work. If well is directionally drilled, ed 50 sx C cmt, WOC and pumped 85 sx C cmt MAR 2 d 1997 Built ALL ALL ALL ALL ALL Det 11-13-96
Describe Proposed or Completed give subsurface locations at 0-21-96 MI equipmer 0-24-96 Notified BLN 0-25-96 Contacted Pe and; tagged ( 0-26-96 Contacted Pe 0-27-96 Notified BLN @ 965', WOO 7-19-96 Cut off wellh	A cut 4-1/2" csg @ cand tagged @ 580 and	Alteria Conternation of the state of the st	ag Cesing tent dates, including estimated date in nea pertinem to this work.)* 80', circulated hole w/ mu 1-1/2" csg, unable. 8" csg 872', not free. Circ from 30' to surface. 1 location. 2 0 0 3 0 0 4 0 0 5 0 6 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	Contracting any pro- st starting any pro- sulated hole of bUKLAS O	Conversion to Injection Dispose Water se: Report results of multiple completion on Well mpletion or Recompletion Report and Log form.) opposed work. If well is directionally drilled, ed 50 sx C cmt, WOC and pumped 85 sx C cmt NAR 2 d 1997 Participation (Contemposed) NAR 2 d 1997 Participation (Contemposed) Participation (C

11



.---