		ERVATION DIV
	811 S. 1st S	
rm 3160-5 U	NITED STATES	FORM APPROVED
	ENT OF THE INTERIOR ARTESIA,	Expires: March 31, 1993
	F LAND MANAGEMENT	5. Lease Designation and Serial No.
		NM-60341
SUNDRY NOTICE	S AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to Use "APPLICATION F	drill or to deepen or reentry to a different reservoir. FOR PERMIT—" for such proposals	
SUBN	IIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well		8. Weil Name and No.
Oil Gas Well Well Other		Osage Boyd 15 Fed Com #
2. Name of Operator		9. API Well No.
Nearburg Producing Company		30-015-28945
3. Address and Telephone No. D. O. Roy 823085 Dallas, TX 75382-3085 214/739-1778		10. Field and Pool, or Exploratory Area
P. O. Box 823085, Dallas, TX 75382-3085 214/739-1778 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Dagger Draw; Upper Penn
4. Location of Well (Footage, Sec., I., R., M., of Surve 660' FNL and 1,980' FWL	, Section 15, T19S, R25E	11. County or Parish, State North Eddy County, NM
CHECK APPROPRIATE BC	DX(s) TO INDICATE NATURE OF NOTICE, REPO	DRT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
		Change of Plans
Notice of Intent		New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
L_ Subsequent Report	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing X Other Surface Casing a	Conversion to Injection
	x Other Surface Casing a	Dispose Water
		(Note: Report results of multiple completion on Well
12 Describe Property or Completed Operations (Clearly st	Cement Cement	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurface locations and measured and the	Cement Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run 2	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55
Drilled to 1,178'. C&C 36# STC casing and set	Cement Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run 2	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55
Drilled to 1,178'. C&C 36# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled,
Drilled to 1,178'. C&C 36# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run 2 at 1,178'. C&C mud. Cement cas	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen
Drilled to 1,178'. C&C 36# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55
prilled to 1,178'. C&C 36# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen
Drilled to 1,178'. C&C 36,# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen
Drilled to 1,178'. C&C 36# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen
Drilled to 1,178'. C&C 36# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen MAY 2.2 1996 MAY 2.2 1996
Drilled to 1,178'. C&C 36,# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen MAY 2.2 1996 MAY 2.2 1996
Drilled to 1,178'. C&C 36# STC casing and set	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen MAY 2.2 1996
give subsurface locations and measured and the Drilled to 1,178'. C&C 36,# STC casing and set plus additives. WOC.	Cement Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'. UNI9 WI9	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen MAY 2.2 1996 MAY 2.2 1996
give subsurface locations and measured and the Drilled to 1,178'. C&C 36# STC casing and set plus additives. WOC.	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen MAY 2.2 1996 MAY 2.2 1996
give subsurface locations and measured and the Drilled to 1,178'. C&C 36,# STC casing and set plus additives. WOC.	Cement Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'. UNI9 WI9	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen WAY 2,2 1996 MAY 2,2 1996 DIST. 8 M.M. Sbad. Market DIST. 8 M.M.
give subsurface locations and measured and the Drilled to 1,178'. C&C 36,# STC casing and set plus additives. WOC.	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen WAY 2,2 1996 MAY 2,2 1996 DIST. 8 M.M. Sbad. New Market O.5 (20/06
give subsurface locations and measured and the Drilled to 1,178'. C&C 36,# STC casing and set plus additives. WOC.	Cement ate all pertinent details, and give pertinent dates, including estimated date of start vertical depths for all markers and zones pertinent to this work.)* mud. POH and LD 8" DC's. Run at 1,178'. C&C mud. Cement cas TOC at 140'. NII9 MII9 MII9 MII9 Tide Admin. Assnt.	(Note Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled, 27 jts 9-5/8" J-55 ing using 950 sx cemen MAY 2.2 1996 MAY 2.2 1996 DIST. 8 M.M. Sbad. Market Date05/20/96