Form 3160-5 (June 1990)

## L . FED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. Division Bureau No. 1004-0135 Expires: March 31, 1993

1625 N. French Drase Designation and Serial No. 14973

Hobbs, NM 88240

SUNDRY NOTICES AND REPORTS ON WELLS HObbs, NM 88240 MM-949

	SUBMIT II	N TRIPLICATE	7. If Unit or CA, Agreement Designatio
Type of	Oil Gas		
Well Well X Other Injection well  2. Name of Operator			8. Well Name and No.
	•		QPQASU 30 (QPBSSU 11-2)
	ourne Oil Company s and Telephone No.		9. API Well No. 30-025-29557
	Box 5270 Hobbs, NM 88241 (505) 393-	5905	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Querecho Plains Queen
660' FNL & 660' FEL Sec 26 T 18S R 32E			11. County or Parish, State
			Lea County, NM
!. 	CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
	TYPE OF SUBMISSION	TYPE OF A	ACTION
	Notice of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
	X Subsequent Report	Plugging Back	Non-Routine Fracturing
	_	Casing Repair	Water Shut-Off
_	Final Abandonment Notice	Altering Casing	Conversion to Injection
	•	Other	Dispose Water
9-13 9-15	onally drilled, give subsurface locations and measur( 8-01 MI & RU Laydown Pkrs & tbg. Set C 5-01 RIH with PVC lined tbg. Set OTIS R	e all pertinet details, and give pertinent dates, including esti- ed and true vertical depths for all markders and zones pertin CIBP @ 8415'. Dump 35' cement on CIBP. New IH Hyd-Set Pkr @ 3911' & PLS Pkr @ 4171'.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  mated date of starting any proposed work. If well is nent to this work.)*  v PBTD 8380'.
9-13 9-15 9-16	onally drilled, give subsurface locations and measur( 8-01 MI & RU Laydown Pkrs & tbg. Set C 5-01 RIH with PVC lined tbg. Set OTIS R	e all pertinet details, and give pertinent dates, including estied and true vertical depths for all markders and zones pertine BP @ 8415'. Dump 35' cement on CIBP. New H Hyd-Set Pkr @ 3911' & PLS Pkr @ 4171'. 1308'). Queen Perfs (3982'-4022') are isolated	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  mated date of starting any proposed work. If well is nent to this work.)*  v PBTD 8380'.
9-13 9-15 9-16	3-01 MI & RU Laydown Pkrs & tbg. Set C 5-01 RIH with PVC lined tbg. Set OTIS R 6-01 Injecting into Penrose Perfs (4200'-4 Performed 30 min 500# MIT test OK	e all pertinet details, and give pertinent dates, including esticed and true vertical depths for all markders and zones pertinent on CIBP. New H Hyd-Set Pkr @ 3911' & PLS Pkr @ 4171'. 308'). Queen Perfs (3982'-4022') are isolated with the contraction of the co	"Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  mated date of starting any proposed work. If well is nent to this work.)*  v PBTD 8380'.
9-13 9-15 9-16 10-4	3-01 MI & RU Laydown Pkrs & tbg. Set C 5-01 RIH with PVC lined tbg. Set OTIS R 6-01 Injecting into Penrose Perfs (4200'-4 Performed 30 min 500# MIT test OK 1-01 MIT Bradenhead test witnessed by L	e all pertinet details, and give pertinent dates, including esticed and true vertical depths for all markders and zones pertinent on CIBP. New H Hyd-Set Pkr @ 3911' & PLS Pkr @ 4171'. 308'). Queen Perfs (3982'-4022') are isolated with the contraction of the co	iNote: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  mated date of starting any proposed work. If well is nent to this work.)*  v PBTD 8380'.  between Pkrs.
9-13 9-15 9-16 10-4	ACCEPTED FO	e all pertinet details, and give pertinent dates, including esti- ed and true vertical depths for all markders and zones pertinent DIBP @ 8415'. Dump 35' cement on CIBP. Nev H Hyd-Set Pkr @ 3911' & PLS Pkr @ 4171'. 1308'). Queen Perfs (3982'-4022') are isolated  W. Hill OK.	inote: Report results of multiple completion on Well Completion of Recompletion Report and Log form.)  mated date of starting any proposed work. If well is nent to this work.)*  v PBTD 8380'.  between Pkrs.