Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No.

BUREAU OF L	LC-061705-B	
SUNDRY NOTICES A	6. If Indian, Allottee or Tribe Name	
dril	it or to deepen or reentry to a different reservent	
Use "APPLICATION FOR	PERMIT—" for such proposals	7. If Unit or CA, Agreement Designation
	7. If Unit of CA. Agreement	
SUBMIT	IN TRIPLICATE	4
ype of Well	Line NOV - 4 1993	8. Well Name and No.
Oil Gas Well And Lay Flow	Poker Lake Unit No. 80	
lame of Operator	3. C.D.	9. API Well No.
ortson Oil Company V	and TX 79707 (915) 520-4347	30-015-27536  10. Field and Pool, or Exploratory Area
Address and Telephone No. 325 W. Wadley, Ste 213, Midla	Poker Lake Delaware	
Location of Well (Footage, Sec., T., R., M., or Survey D	11. County or Parish, State	
Section 19, T24S, R31E	Eddy Co. NM	
660' FSL & 660' FWL		
	TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPO	N .
TYPE OF SUBMISSION	TYPE OF ACTIO	Change of Plans
XX Notice of Intent	Abandonment	New Construction
- Notice of facial	Recompletion	Non-Routine Fracturing
Subsequent Report	Plugging Back	Water Shut-Off
	Casing Repair Altering Casing	Conversion to Injection
Final Abandonment Notice		Dispose Water (Note: Report results of multiple completion on Well
	Other	
		Decompletion Kepon and Cos to the
Decides Completed Operations (Clearly State	including estimated date of st	Decompletion Kepon and Cos to the
Describe Proposed or Completed Operations (Clearly star give subsurface locations and measured and true vo	te all pertinent details, and give pertinent dates, including estimated date of st ertical depths for all markers and zones pertinent to this work.)*	Completion or Recompletion Report and English arting any proposed work. If well is directionally drill-
3. Describe Proposed or Completed Operations (Clearly state give subsurface locations and measured and true volume of the complete state of the complete subsurface locations and measured and true volume.)  DERMISSION REQUESTED TO LAY I	te all pertinent details, and give pertinent dates, including estimated date of st ertical depths for all markers and zones pertinent to this work.)*	Completion or Recompletion Report and English arting any proposed work. If well is directionally drille
PERMISSION REQUESTED TO LAY I	te all pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE	Completion or Recompletion Report and English arting any proposed work. If well is directionally drill-
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee	te all pertinent details, and give pertinent dates, including estimated date of st ertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE  el Lined tested to 5000# from:	Completion or Recompletion Report and Experience arting any proposed work. If well is directionally drill WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80	te all pertinent details, and give pertinent dates, including estimated date of st ertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE  el Lined tested to 5000# from:  Poker Lake Unit Well N	arting any proposed work. If well is directionally drill WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL	te all pertinent details, and give pertinent dates, including estimated date of st ertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE  el Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL	Completion or Recompletion Report and English arting any proposed work. If well is directionally drill WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E	te all pertinent details, and give pertinent dates, including estimated date of st ertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE  el Lined tested to 5000# from:  Poker Lake Unit Well N	arting any proposed work. If well is directionally drille WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL	te all pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE detailed tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E	arting any proposed work. If well is directionally drille WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E	te all pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE detailed tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E	arting any proposed work. If well is directionally drillewell. TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E	te all pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE detailed tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E	arting any proposed work. If well is directionally drille WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM	te all pertinent details, and give pertinent dates, including estimated date of strentical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE of the Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	arting any proposed work. If well is directionally drillewell. TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E	te all pertinent details, and give pertinent dates, including estimated date of strentical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE of the Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	arting any proposed work. If well is directionally drillewell. TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM	te all pertinent details, and give pertinent dates, including estimated date of strentical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE of the Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	arting any proposed work. If well is directionally drillewell. TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM	te all pertinent details, and give pertinent dates, including estimated date of strentical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE of the Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	arting any proposed work. If well is directionally drill WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM	te all pertinent details, and give pertinent dates, including estimated date of strentical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE of the Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	arting any proposed work. If well is directionally drill WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM	te all pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE detailed the steel to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	arting any proposed work. If well is directionally drill WELL TO ANOTHER AS FOLLOWS  10. 78
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM	te all pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE detailed the steel to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	Completion or Recompletion Report and English arting any proposed work. If well is directionally drill WELL TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Steel Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM  Diagram map of proposed line 14. I hereby certify that the forgoing is the last correspond to the line 15 signed that the forgoing is the last correspond to the line 15 signed to the last correspond	te all pertinent details, and give pertinent dates, including estimated date of strentical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE of the Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	arting any proposed work. If well is directionally drilled.  WELL TO ANOTHER AS FOLLOWS  10. 78
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM  Diagram map of proposed line	Title Production Technician  Teal pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE of the Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	arting any proposed work. If well is directionally drillewell. TO ANOTHER AS FOLLOWS
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM  Diagram map of proposed line  14. I hereby certify that the forgoing is true had correspond to the control of State office use)  Accorded by	te all pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE detailed the steel to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	Completion of Recompletion Report and Egglorian arting any proposed work. If well is directionally drillewell. TO ANOTHER AS FOLLOWS  To. 78  Date 11/2/93
PERMISSION REQUESTED TO LAY I USING 2-7/8" tubing J-55 Stee Poker Lake Unit Well No. 80 660' FSL & 660' FWL Section 19, T24S, R31E Eddy Co, NM  Diagram map of proposed line  14. I herely certify that the foregoing is true and correspond Signed  (This space for Federal or State office use)  Approved by Conditions of approval, if any:	Title Production Technician  Teal pertinent details, and give pertinent dates, including estimated date of stertical depths for all markers and zones pertinent to this work.)*  FLOW LINE DOWN SIDE OF ROAD FROM ONE of the Lined tested to 5000# from:  Poker Lake Unit Well N 660' FNL & 660' FEL Section 25, T24S, R30E Eddy Co, NM	Completion of Recompletion Report and Experimental Completion Report and Exp

			<u>~</u> .		
,			SEC.	19	··
		–			
.		,	POKER LAKE	No.80	
		Flow LINE La			
				4	<u> </u>
	POKER LAKE No. 78	3	- ROAD		
	·			<u> </u>	
	SEC. 25			4.4.	-
			,	,	
		<i>2</i> .			
,					
					-
				· ·	

POKER LAKE No. 80 LOCATION PROBED FLOWLINE POKER LAKE NO.78 HEADER Sel Bluks O WELL > TRONG O BATTERY 62 ROAD TO NO.80