Form \$160-5 (June 1990)

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

DIST. B FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31,1993

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS:

SUBMIT IN TRIPLICATE

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

5. Lease Designation and Serial No. NM 43442 6. If Indian, Allotted or Tribe Name

ype of Well			I .			,
	Oil	Gas	1	04		
	Well	Weil	<u></u>	J Other		8. Well Name and No.
me of Ope						
	oduction Corp.					Zoe #91
	Telephone No.					9. API Well No.
D. Box 4	420, Farmingtor	1, NM 87499	(505)	325 - 1821		30 045 33450
tion of Wel	ell (Footage, Sec., T., R., M	f., or Survey Description)				10. Field and Pool, or Exploratory Area
0' FNL	& 990' FEL (NE/4	1 NE/4)				Basin Fruitland Coal
t A, Se	ec. 19, T24N, R10	OW, NMPM				11. County or Parish, State
						San Juan, NM
CHEC	K APPROPRIAT	E BOX(s) TO IN	DICATE	NATURE OF NOTICE, REPOR	T. OR O	
	TYPE OF SUBMIS	• •	1	TYPE OF AC	-	
	Notice of Intent		10	Abandonment	× ×	Change of Plans
_	Notice of finesit			Recompletion		New Construction
л	Subsequent Demant			·		
	Subsequent Report			Plugging Back		Non-Routine Fracturing
				Casing Repair	旦	Water Shut-Off
_]	Final Abandonment	t Notice		Altering Casing		Conversion to Injection
				Other Spud, surface casing		Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give	Spud 121⁄₄" hole	e on 1/15/07. Dril	pths for all r	markers and zones pertinent to this work.)* 35'. Run 8-5/8" 24# J-55 csg. La		
give	Spud 12¼" hole 87'. Cement w/	e on 1/15/07. Dril /95 sx Type 5 cen	led to 1	markers and zones pertinent to this work.)*	12 cu ft t	29', float collar @ otal sturry).
give	Spud 12½" hole 87'. Cement w/ Displace w/6 bb held.	e on 1/15/07. Dril /95 sx Type 5 cen	led to 1 nent w/i	narkers and zones pertinent to this work.)* 35'. Run 8-5/8" 24# J-55 csg. La 2% CaCl2 w/1/4# celloflake/sx (1	12 cu ft t	29', float collar @ otal sturry).
	Spud 12½" hole 87'. Cement w/ Displace w/6 bb held.	e on 1/15/07. Dril /95 sx Type 5 cen ols water. Circula // // hole	led to 1 nent w/i te 4 bbl	narkers and zones pertinent to this work.)* 35'. Run 8-5/8" 24# J-55 csg. La 2% CaCl2 w/1/4# celloflake/sx (1	12 cu ft t	29', float collar @ otal sturry).
I hereby ce	Spud 12½" hole 87'. Cement w/ Displace w/6 bb held.	e on 1/15/07. Dril /95 sx Type 5 cen ols water. Circula	led to 1 nent w/i te 4 bbl	35'. Run 8-5/8" 24# J-55 csg. La 2% CaCl2 w/1/4# celloflake/sx (1 ls water. NU BOP. Pressure test	12 cu ft t	29', float collar @ otal slurry). for 30 minutes,
I hereby ce	Spud 121/4" hole 87'. Cement w/ Displace w/6 bb held.	e on 1/15/07. Dril /95 sx Type 5 cen ols water. Circula // // hole	led to 1 nent w/i te 4 bbl	35'. Run 8-5/8" 24# J-55 csg. La 2% CaCl2 w/1/4# celloflake/sx (1 ls water. NU BOP. Pressure test	12 cu ft t	29', float collar @ otal slurry). for 30 minutes,
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I hereby ce gned space for	Spud 12½" hole 87'. Cement w/Displace w/6 bb held.	e on 1/15/07. Dril /95 sx Type 5 cen ols water. Circula // // hole	led to 1 nent w/i te 4 bbl	35'. Run 8-5/8" 24# J-55 csg. La 2% CaCl2 w/1/4# celloflake/sx (1 ls water. NU BOP. Pressure test	12 cu ft t	29', float collar @ otal slurry). for 30 minutes,
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\*See Instruction on Reverse Side