Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

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

_			COM TWO.			۰
	Ex	pires:	March	31,	1993	
						•

SUNDRY NOTICES	BUREAU OF LAND MANAGEMENT					
CHNDDY NOTICES	SUNDRY NOTICES AND REPORTS ON WELLS 13 12 81 2: 17					
_ SUNDAT NOTICES	NM 90469 6. If Indian, Allowee or Tribe Name					
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.						
Use "APPLICATION FC	R PERMIT—" for such proposals	以 表				
CURMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation				
	IN INIPLICATE					
Type of Well Gas						
Well L∆ Well Other		8. Well Name and No.				
2. Name of Operator		Presley #1				
Dugan Production Corp. 3. Address and Telephone No.		9. API Well No.				
P.O. Box 420, Farmington,	NW 97400 /505) 225 1021	30 045 29061 10. Field and Pool, or Exploratory Area				
4. Location of Well (Footage, Sec., T., R., M., or Survey D	NM 87499 (505) 325–1821	W/C Bisti Chacra				
		11. County or Parish, State (96031)				
790' FSL & 790' FEL (SE/4 SE,	•					
Unit P, Sec. 7, T22N, R8W, N	MFM	San Juan County, NM				
2. CHECK APPROPRIATE BOX	A) TO INDICATE MATURE OF MOTICE DED	OPT OP OTHER DATA				
CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPO	JRI, OR OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTIO	N				
Notice of Intent	Abandonment	Change of Plans				
	Recompletion	New Construction				
Subsequent Report	Plugging Back	Non-Routine Fracturing				
·	Casing Repair	Water Shut-Off				
Final Abandonment Notice	Altering Casing	Conversion to Injection				
	X Other TD, casing & cement					
		(Note: Report results of multiple completion on Well- Completion or Recompletion Report and Log form.)				
water. <u>Cement with</u> 130 sx neat w/\frac{1}{2} cel water. Didn't bum	L', FC @ 1281'. Circulate hole 60 sx 2% lodense w/% celloflade loflake (276 cu.ft.). Displace p. Shut in. Finish at 120 cer ahead of cement.	. Pump 10 bbls				
tubing landed @ 1302 water. Cement with 130 sx neat w/\frac{1}{2} cel water. Didn't bum Circulate 8 bbls wat	y, FC @ 1281'. Circulate hole 60 sx 2% lodense w/% celloflame 1061ake (276 cu.ft.). Displace p. Shut in. Finish at 120 cer ahead of cement.	e with 7.5 bbls o hrs 4-14-94.				
tubing landed @ 1302 water. Cement with 130 sx neat w/\frac{1}{2} cel water. Didn't bum Circulate 8 bbls wat	y, FC @ 1281'. Circulate hole 60 sx 2% lodense w/% celloflame 1061ake (276 cu.ft.). Displace p. Shut in. Finish at 120 cer ahead of cement.	e with 7.5 bbls o hrs 4-14-94.				
tubing landed @ 1302 water. Cement with 130 sx neat w/½ cel water. Didn't bum Circulate 8 bbls wat	Yico Procident	Pump 10 bbls Re and tail with Re with 7.5 bbls O hrs 4-14-94.				
water. Cement with 130 sx neat w/1 cel water. Didn't bum Circulate 8 bbls wat Thereby certify hat the foregoing is true and correct Signed (This space for Fooeral of State Office use)	L', FC @ 1281'. Circulate hole 60 sx 2% lodense w/% cellofla) loflake (276 cu.ft.). Displace p. Shut in. Finish at 120 er ahead of cement. —	Pump 10 bbls se and tail with se with 7.5 bbls o hrs 4-14-94. ATR 2 5 604 Date 4/15/94				
tubing landed @ 1302 water. Cement with 130 sx neat w/1 cel water. Didn't bum Circulate 8 bbls wat I hereby certify that the foregoing is true and correct Signed Signed	L', FC @ 1281'. Circulate hole 60 sx 2% lodense w/% cellofla) loflake (276 cu.ft.). Displace p. Shut in. Finish at 120 er ahead of cement. —	Pump 10 bbls Re and tail with Re with 7.5 bbls O hrs 4-14-94.				
tubing landed @ 1302 water. Cement with 130 sx neat w/1 cel water. Didn't bum Circulate 8 bbls wat Thereby certify hat the foregoing is true and correct Signed (This space for recent of State office use) Approved by	L', FC @ 1281'. Circulate hole 60 sx 2% lodense w/% cellofla) loflake (276 cu.ft.). Displace p. Shut in. Finish at 120 er ahead of cement. —	Pump 10 bbls se and tail with se with 7.5 bbls o hrs 4-14-94. ATR 2 5 604 Date 4/15/94				

or representations as to any matter within its jurisdiction.