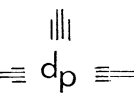
Form 9-331

Form Approved.							
Budget	Bureau	No.	42-R142				

orm 9–331	Budget Bureau No. 42-R1424			
UNITED STATES  DEPARTMENT OF THE INTERIOR	5. LEASE NM 010063			
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME Lucerne			
Do not use this form for proposals to drill or to deepen or plug back to a different eservoir. Use Form 9-331-C for such proposals.)				
1. oil gas WX other	9. WELL NO. B #1E			
2. NAME OF OPERATOR Pioneer Production Corp.	10. FIELD OR WILDCAT NAME Basin Dakota			
<ul><li>3. ADDRESS OF OPERATOR</li></ul>	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
below.)	Sec 17 T28N R11W  12. COUNTY OR PARISH 13. STATE			
AT SURFACE: 830' F5L - 850 FWL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	San Juan NM			
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. AFT NO.			
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 5624 GL			
REQUEST FOR APPROVAL TO:  TEST WATER SHUT-OFF  FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  PULL OR ALTER CASING  MULTIPLE COMPLETE  CHANGE ZONES  ABANDON*  (other)	(NOTE: Report results of multiple completion or zone change on Form 9–330.)			

See attached sheet for spud and surface casing report.

	Secretary Secretary	ſ	ASSEPTED FOR PESSED		
	<b>AFTFIVED</b>		COT 27 1980		
	OCT 28 1980	B'	FATIMICATION DIS NECCY Y		
Subsurface Safety Valve: Manyo, and Type	OCT 2 8 1980 OIL CON. COM. DIST. 3		Set @	Ft.	
18. I hereby certify that the foregoing is to		DATE	0-22-80		
	(This space for Federal or State office us	ie)			
APPROVED BY	TITLE	DATE			



## dugan production corp.

PIONEER PRODUCTION CORP. Lucerne B #1E 830' FSL - 850' FWL Sec 17 T28N R11W San Juan County, NM

## MORNING REPORT

Moved in and rigged up Four Corners Drlg. Co. Rig #10. 10-20-80 Spudded 124" hole @ 7:00 p.m. 10-19-80. Present operations drilling 12¼" hole @ 520' ½0 @ 350'.

6 hrs - move and rig up

8-1/2 hrs - drilling

3/4 hr - trip 1/4 hr - rig service

1-1/2 hrs - drill rat and mouse holes

1/2 hr - repair air line.

850' - drilling w/ wtr and Benix  $1/2^{\circ}$  @ 580 10-21-80 Finished drilling 124" hole to 587'. Ran 14 jts, 8-5/8" OD, 24#, K-55, 8 Rd, ST&C csg. T.E. 567.69' set @ 579' RKB. Cemented w/ 320 sx class "B" plus 2% CaCl - (Circulated trace of cement) - P.O.B. @ 10:30 a.m. 10-20-80.

5 hrs - drilling

1-1/4 hrs - trip

3/4 hr - rig service

2 hrs - running 8-5/8" csg

1 hr - cement

12 hrs - W.O.C.

2 hrs - re-drill mouse hole