Form 9-331 (May 1963)	UNITED STATES  OF THE INTERIOR (Other instructions on verse side)  GEOLOGICAL SURVEY	
SUND (Do not use this for	ORY NOTICES AND REPORTS ON WELLS  orm for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	6. 10 INPEAN, AULOTTÉE OR TRIBE NAME
1. OIL GAS	7	7. UNIT AGREEMENT NAME
WE'LL M WELL	OTHER	8. FARM OR LEASE NAME
Hixon Developm	ment Company	Black Hill Mesa
3. ADDRESS OF OPERATOR	ment company	9. WELL NO.
P.O. Box 2810, 4. LOCATION OF WELL (Rep See also space 17 below. At surface	, Farmington, N.M. 87401  port location clearly and in accordance with any State requirements.*  v.)	1 10. FIELD AND POOL, OR WILDCAT Bisti Lower Gallup 11. SEC., T., R., M., OR BLK. AND
1650' FNL, 165	50' FEL, Section 17, T25N, R12W	SURVEY OR AREA
	the open state of the state of	Section 17-T25N, R12W
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	6264' GLE	San Juan NM
16.	Check Appropriate Box To Indicate Nature of Notice, Report, of	or Other Data
		SEQUENT REPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR Coproposed work. If we nent to this work.)*	PULL OR ALTER CASING  MULTIPLE COMPLETE  ABANDON*  CHANGE PLANS  (Other) Spud & S  (Note: Report res  COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent details, and measured and true versely the state of the subsurface locations and measured and true versely the subsurface locations and measured and true versely the subsurface locations and measured and true versely the subsurface locations are subsurface locations.	REFAIRING WELL  ALTERING CASING  ABANDONMENT*  Sulface Casing  sults of multiple completion on Well completion Report and Log form.)  ates, including estimated date of starting any certical depths for all markers and zones perti-
24# K-55 8R	at 10:15pm 9/15/79. Drill 12½" hole to 234'. RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. Cosurface.	ers. Cemented
24# K-55 8R with 200 sa	RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. C	ers. Cemented
24# K-55 8R with 200 sa	RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. C	ers. Cemented
24# K-55 8R with 200 sa	RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. C	ers. Cemented
24# K-55 8R with 200 sa	RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. C	ers. Cemented
24# K-55 8R with 200 sa	RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. C	ers. Cemented
24# K-55 8R with 200 sa cement to s	RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. C	ers. Cemented
24# K-55 8R with 200 sa cement to s	RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. C surface.	ers. Cemented
24# K-55 8R with 200 sa cement to s	RD St&C casing with guide shoe and 2 centralize acks Class B, 2% CaCL cement. WOC 12 hours. C	ers. Cemented

NMOCC

\*See Instructions on Reverse Side

10 1982

Y SMA