N. M. O. C. C. COPY

Form 9-331 (May 1963)	UNIT STATES	SUBMIT IN TRIPLIC (Other instructions on	Budget Bureau No. 42-R142
	MENT OF THE INTER	IOR verse side)	5. LEASE DESIGNATION AND BERIAL NO
	GEOLOGICAL SURVEY	1	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
SUNDRY NO	TICES AND REPORTS (osals to drill or to deepen or plug becation FOR FERMIT—" for such p	ON WELLS	811
	CATION FOR PERMIT—" for such p	roposals.)	1. O TO UNIT AGREEMENT NAME
OIL GAS			1. UNII AGREEMENT NAME
WELL WELL OTHER			8. FARM OR LEASE NAME
2. NAME OF OPERATOR Dalport Oil Corporation		Amco-Federal	
3. ADDRESS OF OPERATOR		9. WELL NO.	
	ational Rank HIGO.	. Dallar. Texas	2
3471 First Mational Bank 1169. Dallon, Texas Location of Well (Report location clearly and in accordance with any State requirements. 75202		10. FIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface			Undosignated
1000 PML new	d 660° FWL Section	. 31	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
1000 Item ton	CALL AND	3 42	31 14-S 30-E
	1 If The second of Charles whether D	T UT OR ota	12. COUNTY OR PARISH 13. STATE
4. PERMIT NO.	15. ELEVATIONS (Show whether Di	r, RI, GR, etc.)	Chaves N. 15.
Check A	Appropriate Box To Indicate N	Nature of Notice, Report, o	r Other Data
NOTICE OF INTE	ENTION TO:	BUBS	SEQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OF ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	Surface Casing 3
(Other)		Completion or Reco	ults of multiple completion on Well impletion Report and Log form.)
proposed work. If well is direct nent to this work.) *	ing operations 3-	and measured and tide ver	tes, including estimated date of starting a rtical depths for all markers and zones per
proposed work. If well is direct nent to this work.) *	ing operations 8-:	3-69 at 3 P. M.	tical depths for all markers and zones per
commenced drill:	ing operations 8-:	3-69 at 3 P. M.	
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-:	3-69 at 3 P. M.	175 sacks cement.
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-: 8 5/8" 20% surfaced.	3-69 at 3 P. M.	175 sacks cement.
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-: 8 5/8" 20% surfaced.	3-69 at 3 P. M.	175 sacks cement. Tested O. K.
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-3 8 5/8" 20% surfaced. Tested with 600%	3-69 at 3 P. M.	175 sacks cement. Tested O. K.
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-: 8 5/8" 20% surfaced.	3-69 at 3 P. M.	175 sacks cement. Tested O. K.
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-3 8 5/8" 20% surfaced. Tested with 600%	3-69 at 3 P. M.	175 sacks cement. Tested O. K. RECEIVED
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-3 8 5/8" 20% surfaced. Tested with 600%	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-18 5/8" 20% surface. 8 5/8" 20% surface. ed. Tested with 600%	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-18 5/8" 20% surface. 8 5/8" 20% surface. ed. Tested with 600%	3-69 at 3 P. M. ace casing with 1	175 sacks cement. Tested O. K.
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-; 8 5/8" 20% surface ed Tested with 600%	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969
Commenced drill: Cemented 300' - Cement circulate	ing operations 8-3 8 5/8" 20% surface to a s	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969
Commenced drill: Cemented 300' - Cement circulate N. O. C. 18 hrs	ing operations 8-3 8 5/8" 20% surface No. 8 5/8" 20% surface No. 20% surface N	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969
Commenced drill: Cemented 300' - Cement circulate N. O. C. 18 hrs	ing operations 8-3 8 5/8" 20% surface No. 8 5/8" 20% surface No. 20% surface N	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969 U. S. GEOLOGICAL SURVEY ARTESIA, NEW BIEXICO
Commenced drill: Cemented 300' - Cement circulate N. O. C. 18 hrs	ing operations 8-3 8 5/8" 20% surface No. 8 5/8" 20% surface No. 20% surface N	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969
Commenced drill: Commenced drill: Cement circulate W. O. C. 18 hrs 8. I hereby certify that the foregoing SIGNED	ing operations 8-18 5/8" 20% surface to a surface of a su	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969 U. S. GEOLOGICAL SURVEY ARTESIA, NEW BEXICO
Commenced drill: Commenced drill: Cement circulate W. O. C. 18 hrs 8. I hereby certify that the foregoing SIGNED	ing operations 8-18 5/8" 20% surface to a surface of a su	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969 U. S. GEOLOGICAL SURVEY ARTESIA, NEW BEXICO
Commenced drill: Commenced drill: Cement circulate W. O. C. 18 hrs 8. I hereby certify that the foregoing SIGNED	ing operations 8-18 5/8" 20% surface to a surface of a su	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969 U. S. GEOLOGICAL SURVEY ARTESIA, NEW BEXICO
Commenced drill: Commenced drill: Cement circulate W. O. C. 18 hrs 3. I hereby certify that the foregoing SIGNED	ing operations 8-18 5/8" 20% surface to a surface of a su	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969 U. S. GEOLOGICAL SURVEY ARTESIA, NEW BEXICO
Commenced drill: Commenced drill: Cement circulate N. O. C. 18 hrs I hereby certify that the foregoing SIGNED	ing operations 3-: 8 5/8" 20# surface ed. Tested with 600 Figure 100 ANGELIA, UPPE	3-69 at 3 P. M. ace casing with 1	RECEIVED AUG-61969 U. S. GEOLOGICAL SURVEY ARTESIA, NEW BEXICO