	$\mathbf{N}^{\mathbf{k}_{1},\dots,\mathbf{k}_{d}} = \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{j=1}^{d} \sum_{i=1}^{d} \sum_{j=1}^{d}$		
Form 9-331 (May 1963)	UNITED STATES DEPARTMENT OF THE INTE	SUBMIT IN TRIFLICAT (Other instructions on Verse side)	re- 5. LEASE DESIGNATION AND SERIAL NO.
(Do not u	GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS se this form for proposals to drill or to deepen or pl Use "APPLICATION FOR PERMIT—" for sur		0. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.		NOV - 7 1978	7. UNIT AGREEMENT NAME
	GAS WELL OTHER		Big Eddy Unit
2. NAME OF OPER		0. C. C.	8. FARM OR LEASE NAME
W. C. BID 3. ADDRESS OF OF		ARTESIA, DEFIDE	9. WELL NO.
	ling of the Southwest, Midland,	Texas 79701	67
4. LOCATION OF W See also space	ELL (Report location clearly and in accordance with	10. FIELD AND POOL, OR WILDCAT	
At surface	. and 990' FWL	S. Maroon Cliffs Morrow 11. SEC., T., B., M., OR BLK. AND SUBVEY OR AREA	
			Sec. 15, T-21-S, R-30-E
14. PERMIT NO.	15. ELEVATIONS (Show whethe	r DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
<u> </u>	3,265.2' GL		Eddy New Mexico
16.	Check Appropriate Box To Indicate	e Nature of Notice, Report, oi	r Other Data
	NOTICE OF INTENTION TO :	SUBS	EQUENT REPORT OF :
TEST WATER S	SHUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TRE	SAT MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACI	DIZE ABANDON*	SHOOTING OR ACIDIZING (Other) Progress	ABANDONMENT*
REPAIR WELL (Other)	CHANGE PLANS	(NOTE: Report resu	lts of multiple completion on Well
	OSED OR COMPLETED OPERATIONS (Clearly state all perti ork. If well is directionally drilled, give subsurface l work.)*	Completion or Recor	mpletion Report and Log form.)
10-22-78: 10-23-78: 10-24-78: 10-25-78: 10-26-78: 10-27-78:	<pre>@ 2217' drilling in anhydrite a brine water. Wt 10. Chlor Totco @ 2076' was 2 degree. To @ 2638' drilling in lime. Made Wt 10. Chlorides - 180,000 was 2 1/2 degree. Totco @ 2557 @ 2754' drilling in lime. Made Wt 10. Chlorides - 180,000 @ 2933' drilling in lime. Made Wt 10. Chlorides - 189,000 was 2 degree. Totco @ 2898' wa @ 3173' drilling in lime. Made Wt 10. Chlorides - 189,000 was 2 1/2 degree. Totco @ 3145 @ 3345' drilling in lime. Made Wt 10. Chlorides - 190,000 was 2 1/4 degree. Totco @ 3305</pre>	ides - 183,000. Toto otco @ 2142' was 2 deg e 421' progress. Dri . Totco @ 2235' was 2 7' was 3 degree. Toto e 116' progress. Dri . Totco @ 2690' was 2 e 179' progress. Dri . Totco @ 2743' was 2 as 2 1/4 degree. e 240' progress. Dri . Totco @ 2938' was 2 5' was 3 degree. e 172' progress. Dri . Totco @ 3216' was 2	<pre>b @ 1760' was 1 1/2 degree. gree. lling with brine water. 2 degree. Totco @ 2463' co @ 2619' was 2 3/4 degree lling with brine water. 2 1/4 degree. lling with brine water. 2 1/4 degree. Totco @ 2844 lling with brine water. 2 1/4 degree. Totco @ 3093 lling with brine water.</pre>
	1		
18. I hereby certif	that the foregoing is true and correct	Consultant	DATE October 27, 1978
APPROVED BY	Y THE TITLE	ACTING DISTRICT ENGINE	5.9 DATE NOV 6 - 1978

*See Instructions on Reverse Side