	SUBMIT IN TRIPI		Form approve Budget Bures	ed.
DEPARTMENT OF THE INTERIOR (Other Instructions on re-			Budget Bureau No. 42-R1424.  5. LEASE DESIGNATION AND SERIAL NO.  SF 078566-A	
	•		3. IF INDIAN, ALLOTTE	
SUNDRY NOTICES AND REPO  (Do not use this form for proposals to drill or to deepen or use "APPLICATION FOR PERMIT—" for		r.		
OIL GAS 💟			. UNIT AGREEMENT NA	ME
WELL WELL OTHER NAME OF OPERATOR	COTT IN		B. FARM OR LEASE NAM	4 E
ADDRESS OF OPERATOR	- CANTEL		Howell  . WELL NO.	
or 990, Farmington, New Mexico 87401	107	1	10	
LOCATION OF WELL (Report location clearly and in accordance v See also space 17 below.) At surface	vith any State requirements.		O. FIELD AND POOL, O	
705'N. 1900'W	OIL CON. CO	m)	1. SEC., T., R., M., OR E SURVEY OR AREA	
	DIST. 3		Sec. 35, T	- <b>28-N,</b> R-8-V
PERMIT NO. 15. ELEVATIONS (Show w 6215° GL	hether DF, RT, GR, etc.)	1	2. COUNTY OR PARISH	New Mexico
Check Appropriate Box To Ind	ingto Nature of Nation Description	الم من الما		I THE WALLOW
NOTICE OF INTENTION TO:		•	T REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	X	REPAIRING V	WELL
FRACTURE TREAT MULTIPLE COMPLETE	FRACTURE TREATME	NT X	ALTERING CA	ASING
SHOOT OR ACIDIZE ABANDON*	SHOOTING OR ACIDIS	ZING	ABANDONME	NT*
REPAIR WELL CHANGE PLANS (Other)	(Note: Repor	(Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		
3-3-71 T.D. 2796'. Ran 90 joints 2 7/8",	, 6.4#, J-55 production	hours,		viia.
141' w/90 sacks of cement circulated to 3-3-71 T.D. 2796'. Ran 90 joints 2 7/8", w/155 sacks of cement. W.O.C. until con 3-11-71 P.B.T.D. 2785'. Perf. 2640-50', 10/20 sand, 30,000 gal. water, dropped 2	, 6.4#, J-55 production mpletion. , 2660-66', 2694-2700'	hours, in casing	held 600#/30 h (2784') set at PZ. Prac w/3	<b>27</b> 96°
3-3-71 T.D. 2796'. Ran 90 joints 2 7/8", w/155 sacks of cement. W.O.C. until com	, 6.4#, J-55 production mpletion. , 2660-66', 2694-2700'	hours, in casing	held 600#/30 h (2784') set at PZ. Prac w/3 0 gal. water.	2796°
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3-3-71 T.D. 2796'. Ran 90 joints 2 7/8", w/155 sacks of cement. W.O.C. until com	, 6.4*, J-55 production inpletion.  , 2660-66', 2694-2700' sets of 18 balls, flush	hours, casing w/18 S ed w/63	PZ. Prac w/3 0 gal. water.  AUG 2 0 U. S. GEOLOGICA	2796* 88,006* VED 1971 AL SURVEY 1, N. M.
3-3-71 T.D. 2796'. Ran 90 joints 2 7/8", w/155 sacks of cement. W.O.C. until con 3-11-71 P.B.T.D. 2785'. Perf. 2640-50', 10/20 sand, 30,000 gal. water, dropped 2	, 6.4*, J-55 production inpletion.  , 2660-66', 2694-2700' sets of 18 balls, flush	hours, casing w/18 S ed w/63	PZ. Prac w/3 0 gal. water.  AUG 2 0 U. S. GEOLOGIC, FARMINGTON	2796* 88,006* VED 1971 AL SURVEY 1, N. M.
3-3-71 T.D. 2796'. Ran 90 joints 2 7/8", w/155 sacks of cement. W.O.C. until constitution 3-11-71 P.B.T.D. 2785'. Perf. 2640-50'. 10/20 sand, 30,000 gal. water, dropped 2  Thereby certify that the foregoing is true and correct signed F.H. wood.	, 6.4*, J-55 production appletion. , 2660-66', 2694-2700' sets of 18 balls, flush  Petroleum Engineer	hours, casing w/18 S ed w/63	PZ. Prac w/3 0 gal. water.  AUG 2 0 U. S. GEOLOGIC, FARMINGTON	2796°  80,000*  VED  1971  AL SURVEY  1, N. M.