Form: 9-351	UNIT STATES	SUBMIT IN TRIPLIC .	Form approved.
(May 1963)	RTMENT OF THE INTERI	(Other instructions in a	Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY		NM 12276	
			NM 132/6 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	OTICES AND REPORTS (roposals to drill or to deepen or plug b LICATION FOR PERMIT—" for such p		
OIL GAS WELL OTHER			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR			8, FARM OR LEASE NAME
Walter W. Krug DBA Wallen Production Company 3. ADDRESS OF OPERATOR			Wallen Federal 9. WELL NO.
P. O. Box 1960 Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			<i>⋕</i> 9
See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT
At surface			Undesignated
			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
990 FEL and 2310 FSL			Sec. 20, T 20S, R 34E
14. PERMIT NO.	15. ELEVATIONS (Show whether DF	, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	GR 3649		Lea New Mexico
16. Check	Appropriate Box To Indicate N	lature of Notice, Report, or C	Other Data
NOTICE OF INTENTION TO: SUBSEQ			ENT 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 OR ACIDIZING	ABANDONMENT* X
REPAIR WELL	CHANGE PLANS	(Other)	7 plugging
(Other)		(NOTE: Report results Completion or Recompl	of multiple completion on Well etlon Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dinent to this work.) *	OPERATIONS (Clearly state all pertinen rectionally drilled, give subsurface located)	t details, and give pertinent dates,	including estimated date of starting any il depths for all markers and zones perti-
A. We cemented from 3322'	with 300 sacks of	class "C" cement v	with 2% Lo Dense
1FOII 3322	10 10//		
B. Then we pla with 2% Lo	ced an additional 1 Dense from 1877 '- 13	00 sack plug of c	lass "C" cement
C. Finally we from 300' t	put a 50 sack plug o 205', up inside t	of class "C" cement he 13 3/8" surface	nt with 2% Lo Dense e pipe 13'.
We used 2 3/8"	EUE tubing to place	the cement plugs	
NOTE: This wel at this	l was turned over t point.	o Dan Berry (BLM?)	

May be converted to water well-at at a later-date-(curlal flom U.S. G.S.)

TITLE

(This space for Federal or State office use)

Engineer

9/28/76