	UNIT STATES MENT OF THE INTER GEOLOGICAL SURVEY	SUBMIT IN TRIPLIC (Other instructions of verse side)		SE DESIGNATION NM 13276	au No. 42-R1 AND SERIAL N	vo.
	TICES AND REPORTS (osals to drill or to deepen or plug CATION FOR PERMIT—" for such p		6. IF	INDIAN, ALLOTTI	CE OR TRIBE NA	ME
OIL GAS OTHER			7. UNI	T AGREEMENT N	AME	
2. NAME OF OPERATOR			8. FAR	M OR LEASE NA	ME	
Walter W. Krug DBA	Wallen Production	Company	1	Wallen H	ederal	
3. ADDRESS OF OPERATOR			9. WE			
P. O. Box 1960 Mic	dland. Texas 7970	01		<i>#</i> 9		
4. LOCATION OF WELL (Report location See also space 17 below.) At surface	clearly and in accordance with any	State requirements.*	10. FI	Undesign	nated	
990 FEL and 23	310 FSL		Sec	. 20, T		34E
14. PERMIT NO.	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. co	UNTY OR PARIS	H 13. STATE	
	GR 3649		L	ea	New Me	exic
16. Check A	Appropriate Box To Indicate N	Nature of Notice, Report, o	r Other D	ata		
NOTICE OF INTE	ENTION TO:	SUBS	SEQUENT REI	PORT OF:	1 1	
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		ABANDONMI	ENT* X	
REPAIR WELL	CHANGE PLANS	(Other)		lugging		
(Other)		(Note: Report res Completion or Reco	ults of mult mpletion Re	iple completion port and Log fo	on Well orm.)	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

- We cemented with 300 sacks of class "C" cement with 2% Lo Dense from 3322 to 1877'
- Then we placed an additional 100 sack plug of class "C" cement with 2% Lo Dense from 1877'-1350'
- Finally we put a 50 sack plug of class "C" cement with 2% Lo Dense from 300' to 205', up inside the 13 3/8" surface pipe 13'.

We used 2 3/8" EUE tubing to place the cement plugs.

set well MARKER. PLAbd.

9/28/76 Engineer TITLE . (This space for Federal or State office use) APPROVED BY . CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side

William (T.S.

May 0 1 1978

OH CONTRACTOR STATE

APPROVED

BJ-HUGHES Inc.

CEMENTING AFFIDAVIT

I, <u>Warren Allen</u> , being of lawful age and having full knowledge of the facts herein below set out do state:
I am employed by BJ-HUGHES Inc. and on <u>September 24</u> , 1976 BJ-HUGHES Inc. performed the cementing operation herein
described for Wallen Production Co. on their Well No. #9
on the <u>Hallen Fed.</u> lease located in <u>Lea</u> County,
State of New Mexico
CASING CEMENTING: Name or type of string was
Information provided by the Customer Company states that the casing wasin. O.D. and set ininch hole, and that
the casing depth set wasfeet. For this job the
following materials were used:
An estimated sacks of excess cement was circulated. CEMENT PLUG: Information provided by the Customer Company states
that the hole size was 8 inches, and total depth was 3322 ft. For this job the following materials were used to place plugs as indicated:
Plug from 3322 ft to 1877 ft with 300 Sx of BJ Lodense 9-21-1877 1850 100 BJ Lodense 9-22-7 300 Surf 205 50 BJ Lodense 9-24-7
SIGNED: BJ-HUGHES Inc.
By: -Leni faith- mile Sound Ellen
Date: Sept. 24, 1976

A SUBSIDIARY OF HUGHES TOOL COMPANY

HAY U 1 1978

Oil Cost Pryeller Comme County & M Form 9-331 (May 1963)

UNITED STATES DEPARTMEN. JF THE INTERIOR (Other instructions (verse side)) UNITED STATES GEOLOGICAL SURVEY

ا ـد			Budget				
-	5.	LEASE	DESIGN.	ATION	AND	SERIAL	NO.

				.	• · · • · · · · ·
SUNDRY	NOTICES	AND	REPORTS	ON	WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	
OL GAS OTHER	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
Walter W. Krug DBA Wallen Production Company	Wallen Federal
3. ADDRESS OF OPERATOR	9. WELL NO.
P. O. Box 1960 Midland, Texas 79701	# 9
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 	10. FIELD AND POOL, OR WILDCAT Undesignated
990 F E L and 2310 F S L	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. province (0)	Sec 20, T 20 S, R 34

3649 New Mexico

16.

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

	ICH OF INT	BATION TO.				SUBS	SEQUENT REPORT	OF	
			r—	1					
TEST WATER SHUT-OFF	<u> </u>	PULL OR ALTER CASING			WATER SHUT-	OF F		REPAIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE			FRACTURE TRE	EATMENT		ALTERING CASING	
SHOOT OR ACIDIZE		ABANDON*	X		SHOOTING OR	ACIDIZING		ABANDONMENT*	
REPAIR WELL		CHANGE PLANS			(Other)				
(Other)					(Note: Complet	Report resident or Reco	ults of multiple mpletion Report	completion on Wel t and Log form.)	1

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Because the lime is too low the well would be a salt water well, therefore:-

- A. We will put a 305 sack of class "c", with 2% A-2 type, cement plug from 3320' to 1450'.
- B. Fill from 1450' to bottom of surface casing with mud(80 bbs).
- C. Put 50 sack of class "c", with 2% A-2 cement plug over 13 3/8" casing shoe.
- D. Then put 10 sack plug in top of casing with a 4' X 45" casing marker sticking out of ground.

S. I hereby certify that the foregoing is true and correspond to the signed of the sig	TITLE Engineer	DATE_	9/19/1976
(This space for Federal or State office use)		MED	
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	APPRO	1976/AM	
*	OCT 7 See Instructions on Reverse SignTHUR R DISTRICT	BROWN	

REGION)

1875**11**978

OH COMSERVATION COMM,