Submit 3 Copies
In Appropriate
District Office

Form C-143 Revised 1-1-8

District Office		- 671		Marca Departurata		Revised	1-1-89
DISTRICT! P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION		WELL AM NO.		 -			
P.O. Box 2088 DISTRICT II P.O. Drawer DD, Artesia, NM 84210 Santa Fe, New Mexico 87504-2088			30-025-26522				
DISTRICT III	D, AREEIS, NM 86219				5. Indicate Type	of Lance STATE X	FEE 🗌
1000 Rio Brazo	s Rd., Aziec, NM 87410				6. State Oil & Gr		<u></u>
	SUNDRY NOT	ICES AND REPO	DTC ON WE	116	В	-2519	mm
(DO NOT US	SE THIS FORM FOR PRO	OPOSALS TO DRILL	OR TO DEEPE	N OR PLUG BACK TO A			
	(FORM C	RVOIR. USE *APPLIC -101) FOR SUCH PR	CATION FOR PI (DPOSALS.)	ERMIT	/ Louis raine o	r Unit Agreement Nam	w
1. Type of We	all:					cuum Gb/SA [Jnit
2 Name of Or	MET [THER		Tract 3	467	
1 '	s Petroleum Com	mnany			1. Well No.		
3. Address of	Operator				9. Pool same or 1	Wildow	
4001 Pe	nbrook Street.	Odessa, Texa	s 79762		Vacuum	Gb/San Andre	es.
Unit L	etter <u>B</u> : 105	Feet From The	North	Line and152	0	East	
1					Fest Pron	The	Lis
Section	<u> </u>	Township 1/	-S R	ange 35-E DF, RKB, RT, GR, etc.)	NMPM L	ea ———————	County
				- 3929 GL			
11.	Check A			Nature of Notice, R		- Doto	
	NOTICE OF INT	ENTION TO:		SLIF	SEQUENT F		
PERFORM REM					00000111 F	EPURI UF:	_
	=	PLUG AND ABA		REMEDIAL WORK		ALTERING CASING	3
TEMPORARILY -		CHANGE PLAN	s	COMMENCE DRILLING	GOPNS.	PLUG AND ABAND	XONMENT [
PULL OR ALTER	R CASING			CASING TEST AND C	EMENT JOB		
O,THER:	Repair Casing L	eak	X	OTHER:			۲
12. Describe Pro	posed or Completed Operati	ions (Clearly state all m	rinent details a	nd give pertinent dates, inclu			
work) SEE I	RULE 1103.	, <u></u>		na give parioteki adies, incli	त्राप्ति रक्षाभ्यतस्य क्याः वं	starting any proposed	ı
1.	Dump 2 sack	s sand on RB	⊇ at 4380	'. GIH with OE	2-7/8" wor	kstring	
	to 2600°.						
2.	MIRU Hallib	urton. Mix	and numn	50 sacks of Cla	ee "C" Camar	nt	
						ii C	
	Flope	rcies: weign Water	L = 14.0 Requirem	ppg; Yield = 1. ent = 6.3 gal/s	32 Cuit/sk;		
				$e = \pm 3$ hrs (est			
2	D 11 10						
3.	rull 10 sta	nas of tubin	g and rev	erse circulate	hole and tul	bing clean.	
I hereby carefy the	the information above in true	and complete to the best of	(Oyer)	h. H. d			
-	(MIN)	Ne	•				
SIGNATURE		<i></i>	m	Supervisor Re	/Proration	DATE	92
7						(015)	

(0v	ver)	
I hereby carefy that the information above is true and complete to the best of any knowled	ige and belief.	
SIGNATURE / / / / / / / / / / / / / / / / / / /	_ mma Supervisor Reg/Proration	_ DATE
TYPE CE PROTINGE L. M. Sanders		(915) TRANSPER NO. 368-1488
(This space for State Use)		
		MAR 271
APPROVED BY	- TITLE	- DATE
CONDITIONS OF APPROVAL IF ANY		- 2019

- 4. Hesitate squeeze the slurry into the leak. Squeeze at a maximum of 1000 psi. Discontinue squeezing after 9.5 bbls (40 sacks) or 3 hrs, whichever occurs first. SION.
- 5. GIH with 4-3/4" bit and drill out cement plug. Pressure test casing to 500 psi. If good test, POOH. RBIH with RBP retrieving tool. Circulate sand off RBP and POOH w/same.

- 4. Hesitate squeeze the slurry into the leak. Squeeze at a maximum of 1000 psi. Discontinue squeezing after 9.5 bbls (40 sacks) or 3 hrs, whichever occurs first. SION.
- 5. GIH with 4-3/4" bit and drill out cement plug. Pressure test casing to 500 psi. If good test, POOH. RBIH with RBP retrieving tool. Circulate sand off RBP and POOH w/same.

RECEIVED

MAR 20 1992