• -	MENT OF THE IN		LC-0:	31621-A	
SUNDRY NO	TICCC AND DEDOE	RTS ON WELLS		DIAM, ALLOTTER	M TRIBE FAME
(Do not use this form for prop	consis to drill or to deepen of	Plug back to a different reserve reck proposite.)  N.M. Olf CONS. COM!	dr.		
UM AFFEC	OR I ON I DIVIDING	MO	WESTON ST. DRIE	AGERRARES HAN	18
WELL OTHER		N.M. OIL CONS. COMP P.O. BOX 1980 HOBBS, NEW MEXIC	20240	ž.	
HAMB OF OPERATOR		N.M. OIL CONS.	O BO PARM	OR LEASE NAME	
AMÈRADA HESS CORPORAT	TON	N. BOX LEW MEX	BRIT		
ADDRESS OF OPERATOR		HOBBS, N	9. WRLL		
DRAWER D, MONUMENT, N	IEW MEXICO 88265	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	
LOCATION OF WELL (Report location See also space 17 below.)	s clearly and in accordance w	ita any state requirements.	843	TO STATE OF THE	WILDCAT
At surface			11. sec	MONT Y C	DK XV
1980' FSL & 1980' FWL				URVET OR ARMA	
	Unit K		SEC.	6, T-20S	, R-37E
PERNIT NO.	15. REZVATIONS (Show wh	ether DF, NT, GR, etc.)		MIT OR PARISH	
	3,582'	DF	LEA	: :	NM
Charle	Appropriate Box To Indi	cate Nature of Notice, Rep	ort, or Other Da	rta .	
NOTICE OF INT	•••	1	SUBMISCOUNT REPO		
AOTICE OF INT	<b>ر</b> —ا	٦			<u></u>
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		BEFAIRING W	
FRACTURE TREAT	ABANDON®	FRACTURE TREATM		ALTERING CA	- [ <u> </u>
SHOOT OR ACIDIZE	ļ	7	DIELIAG	VBYKOOKMEN	*
REPAIR WELL	CHANGE PLANS	(Other)(Nors: Rep	ort results of multi-	ple completion	Nell Well
(Other)	OPERATIONS (Clearly state all		or Recompletion Rep nent dates, including		
DESCRIBE PROPOSED OR COMPLETED ( proposed work. If well is dire nent to this work.)	ectionally drilled, give subsurf.	ace locations and measured and	same wendlest deaths	for all markers	and some parti
			true vertical deptas		ene tonce berr.
		: .	true vertical deptas		Esta douce perco-
ABANDONMENT PROCEDURE	E ATTACHED.	: .	true vertical deptas		The state of the s
	E ATTACHED.		true vertical deptas		
	E ATTACHED.		irue vertical deptas		
	E ATTACHED.		irue vertical deptas		
	E ATTACHED.		irue vertical deptas		
	E ATTACHED.		irue vertical deptas		
	E ATTACHED.		irue verticui deptis		
	E ATTACHED.		irue verticul ueptas		
	E ATTACHED.		irue verticui ueptas		The Control of the Co
	E ATTACHED.		irue verticui deptas		The Control of the Co
	E ATTACHED.		True vertical depths		The Control of the Co
	E ATTACHED.		True vertical depths	The state of the s	The Control of the Co
	E ATTACHED.		True vertical depths	The state of the s	The Control of the Co
	E ATTACHED.		True vertical deptas	The state of the s	The Control of the Co
	E ATTACHED.		True vertical depths		The Control of the Co
	E ATTACHED.		True vertical depths		The Control of the Co
	E ATTACHED.		True vertical depths		The Control of the Co
	E ATTACHED.		True vertical depths and the property of the p	The state of the s	The Control of the Co
	E ATTACHED.		True vertical depths of the property of the pr		The Control of the Co
ABANDONMENT PROCEDURE			True vertical depths of the control	A Control of the Cont	The Control of the Co
ABANDONMENT PROCEDURE			The state of the s	The state of the s	
ABANDONMENT PROCEDURE		CD DET ENGINEE	The state of the s	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
ABANDONMENT PROCEDURE  I. I hereby certify that the foregoin  SIGNED	ng is true and correct  Wann	CD DET ENGINEE	The state of the s	The state of the s	
ABANDONMENT PROCEDURE  I. I hereby certify that the foregoin  SIGNED	ng is true and correct  Tition office use)	SR. PET. ENGINEE	R	The state of the s	
ABANDONMENT PROCEDURE  SIGNED EMOC  (This space for Federal or State APPROVED (PRIG. SGD.)	ng is true and correct  TITI  office use)	SR. PET. ENGINEE	R	The state of the s	
ABANDONMENT PROCEDURE  I. I hereby certify that the foregoin  SIGNED	ng is true and correct  Name Title  office use)  JOE G. LARA TITLE	SR. PET. ENGINEE	R	The state of the s	

## BRITT A #2

## PLUGGING PROCEDURE

- 1. NOTIFY BLM 24 HOURS PRIOR TO RIG UP.
- 2. MIRU PU.
- INSTALL BOP.
- 4. TOH WITH TUBING AND GUIBERSON PACKER.
- 5. TIH WITH WORKSTRING AND MODEL R PACKER. TEST PB @ 3279. PULL UP HOLE.
- 6. LOAD AND TEST CASING TO 500#.
- 7. LOAD AND TEST TUBING TO 2000#.
- 8. ESTABLISH RATE AND PRESSURE INTO EUMONT PERFORATIONS 3176'-3235'. TOH.
- 9. TIH WITH CEMENT RETAINER TO  $\pm$  3100'.
- 10. SQUEEZE PERFORATION WITH ± 200 SACKS WITH CLASS C NEAT CEMENT.
- 11. CIRCULATE HOLE CLEAN WITH MUD.
- 12. SPOT 35' CEMENT ON CEMENT RETAINER.
- 13. PULL UP HOLE TO  $\pm$  2500' AND SPOT A 100' CEMENT PLUG ACROSS INTERMEDIATE SHOE.
- 14. PULL UP HOLE TO ± 300' AND SPOT A 100' CEMENT PLUG ACROSS SURFACE SHOE.
- 15. PULL UP HOLE AND SPOT A 50' SURFACE PLUG.
- 16. CUT OFF WELLHEAD, INSTALL DRY HOLE MARKER, AND CLEAN AND CLEAR LOCATION.