Submit 3 Copies To Appropriate District RECEIVED f New Mexico Office	Form C-103						
District I Energy, Minerals and Natural Resources	June 19, 2008						
1625 N French Dr., Hobbs, NM 88240 District II 1301 W Grand Ave, Artesia, NM 88210 DISTRICT II 1301 W Grand Ave, Artesia, NM 88210	WELL API NO. 30-025-25170						
1301 W Grand Ave , Attesia, NM 88210 OIL CONSERVATION DIVISION  District III HORRS (2005) out h St. Francis Dr	5. Indicate Type of Lease						
District IV  HOBBSONS outh St. Francis Dr. Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.						
1220 S. St. Francis Dr., Santa Fe, NM 87505	B-936						
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name						
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	NVANU						
PROPOSALS)  1. Type of Well. Oil Well  Gas Well  Other	8. Well Number 12A-2						
2. Name of Operator	9. OGRID Number 252496 🗸						
SHERIDAN PRODUCTION COMPANY, LLC	10 P 1						
3. Address of Operator 9 GREENWAY PLAZA, SULTE 1300, HOUSTON, TEXAS 77046	10. Pool name or Wildcat NORTH VACUUM ABO						
4. Well Location							
Unit Letter O: 460 feet from the SOUTH line and							
Section 36 Township 16S Range 34E  11. Elevation (Show whether DR, RKB, RT, GR, etc.)	NMPM County LEA						
4050' KB							
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data						
	•						
NOTICE OF INTENTION TO: SUB PERFORM REMEDIAL WORK ⊠ PLUG AND ABANDON ☒ REMEDIAL WOR	SEQUENT REPORT OF:  K						
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI							
PUI.L OR ALTER CASING	Т ЈОВ						
DOWNHOLE COMMINGLE							
OTHER: OTHER:							
13 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date							
of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion	tach wellbore diagram of proposed completion						
Sheridan Production Company proposes to plug and abandon the NV	ANU 12A#2 API: 30-025-25170.						
Surface casing has 200 psi of pressure when just in. Possible salt water flow.							
Propose to squeeze the annulas (8-5/8" x 4-1/2" casing) with 100 sks of c							
And re-test the bradenhead. If the well does not test, holes will be perforated and the casing re-squeezed.							
The Oil Conservation Division Must be notified							
24 hours prior to the beginning of plugging operations.							
Spud Date: 11/15/75 Rig Release Date: 12/12/75							
I hereby certify that the information above is true and complete to the best of my knowledg	e and belief.						
01.10							
SIGNATURE 3 HILLS TITLE OPERATIONS ANAL	YSTDATE07/15/10						
Type or print name _JOYCE A WILLIAMS E-mail address: _jwilliams@sheridanproduction.com _ PHONE _ 713-548-1070 For State Use Only							
APPROVED BY: Jongales TITLE STAFF MAR DATE 7-15-10							
Conditions of Approval (if any):							

## STEERRIEDANNER KOTORCINIONERAL RIEDAN ROSE

OPERATOR, WELL NAME	Sheridan Production Partr NVANU 12A-2	ers	70			9/12/2007	
FIELD / PROSPECT	NVU CO:	Lea	TD STATE:	New Mexico	DRILL DATE: GL. 4038	KB.	4050'
SURFACE LOCATION.			BHL.			113	
COMPLETED ZONE(S)* RECOMP ZONE(S)			PB ZONI TAG DEF	` ′ ————	RC	710017	
TBG/TAC/RODS/PUMP			_IAG DEF	30-025-25170		TAG DAT	t
WELLBORE	Original Completion	Proposed Con		X	Current Comple		
		rancisma daga berrankedireg Pedarah beradah barahkedire		Manage of the control			
						3 COMPLETE N	ıω
- 4				<b>***</b>	******************		
PROPOSED Squeeze a 1,7 esg w' 100 ska cen							,
8 5/8", 24 ppt, k. 55, \$10 Cmt vii 665 sys, circ.	1673' 1673						-
				277 jis 2-	3/8″, 4 7 ppf, J⊰	55, 8rd (to TAC	o)
	,			2 - 4' x 7 1 - 6' x 7/ 86 - 7/8" 254 - 3/4 10 - 7/8" 1 - 2" x 1 1 - 1" x 8'	8" PR rods ' rods	D pump w/ 2-3/	
			J	2 jts 2-3/6 Seat nipp 3' Perf su 1 jts 2-3/6 Bull plug	3", 4 7 ppf, J-55 @ 8,834'	8id tbg	
4-1/21 10 5 & 11 6 ppt, k Omt w 500 sx	(55 SIJ & LIC @ 4949		(	Acid	; 8813' 67' (12 976 w 25M gal 2 31 BOPD on pur ; 125 MBO 147	0% СВА пр	MbW
	8873, PBTD 8950,		YEAR HOW				·