NO. OF COMICS RECEIVED			Form C-103		
DISTRIBUTION			Supersedes Old		
SANTA FE	NEW MEXICO OIL CO	DNSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65		
FILE					
U.S.G.S.			5a. Indicate Type of I		
LAND OFFICE	_		State Feder		
OPERATOR	_]		5, State Oil & Gus Le	rase No.	
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SUND LDO NOT USE THIS FORM FOR IN	RY NOTICES AND PEDCIAS (DR WELLS By hack to a different neservoi	n. (
1.	TICK FOR FILLING THE (LEWIS C-10) FOR	SUCH PROPODALS.)	7. Unit Agreement No	77777777	
OIL CAS X	OTHER-		or only right hear		
2. Name of Operator			8. Farm of Lease Nam	au	
Amerada Hess Co	rnoration		Bravo West		
3, Address of Operator			9. Well No.	,	
Attn: Drilling Service	es. P. O. Box 2040 , T	ulsa Oklahoma , /410	12		
4. Location of Well			10. Field and Pool, o	: Wildout	
UNIT LETTER G	1784.1 FEET FROM THE NORTH	LINE AND 2364.81	FEET FROM Wildcat		
THE LINF, SECT	33 19N	RANGE	NMPM.		
$\sigma \sigma $	15, Elevation (Show wheth	Law DE PT CP and 1			
	5395' GR	Ter Dr, KI, GK, etc.,	12. County Harding		
	777/77			77777777	
	Appropriate Box To Indicate	_			
NOTICE OF I	NTENTION TO:	\$085	EQUENT REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING C	ASING	
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND AS	===	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOE	75	رے	
	_	OTHER			
OTHER	L	_]			
17. Describe Proposed or Completed C	perations (Clearly state all pertinent of	details, and give pertinent dates.	including estimated date of startic	ne ony proposed	
work) SEE RULE 1103.		• •			
C . A	•				
See Attached!					
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			TENNET OWNERS		
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18. I hereby certify that the information	above is true and complete to the bes	t of my knowledge and belief.	· · · · · · · · · · · · · · · · · · ·		
O D . *A					
IGNED Killebon	J. R. Wilson TITLE S	<u>upervisor Drlg Admin</u>	Servs 3-13-84		
					
		•			
PPROVED BY			DAYE		

CONDITIONS OF APPROVAL, IF ANY:

BRAVO WEST #1

Moved in, rigged up CO₂ in Action Rig #16. Spudded 12-1/4" hole 3-26-84 (9:30 p.m.). Drld 0-820, ran 22 jt. 9-5/8" 36# K-55 8RS Smls R-3 "A" casing with quide shoe @819' insert float @783', 7 centralizers from 628' to 811'.

Dowell cemented w/470 sx Class H + 2% CaCl₂ (SW=16.4 ppg, Yield = 1.06 cuft/sx) Bumped plug w/1500 psi @1:45 p.m. 3-28-84, displaced w/56.5 bbls fresh water. Circ 145 sx cement to pits. 8-3/4 hrs WOC, cut off 9-5/8" casing and weld on 9-5/8" x 11" 3000# CIW csg head. NU and test blind rams to 1500 psi. TIH and tagged cmt @779'. Drld insert float @25' cmt test rams to 1500 psi,0.K. Finished drilling cement and shoe, drld to 2990', Circ and cond hole for logs, Schlumberger ran DLL-Micro 2980'-816', CNL-LDT 2980'-816' RD loggers, Circ and cond hole for 7" csg. Ran 77 jt 20# K-55 8RS R-3 "A" casing w/FS @ 2990' and float collar @2952', 6 centralizers 2984-2796. RU Dowell and circ casing. Dowell pumped 10 bbl fresh water followed by 1200 sx Class H + 2% Gel + 5#/sx Kolite + 5% KCL + .4% D-60. Bumped plug w/1000 psi @7:15 am 4-3-84. Displaced w/117 bbl fresh water. Circ 175 sx cmt to surface. Floats held, 0.K. Good returns thru out job (SW = 14.5# Yield = 1.45#) set 50,000# wt on 7" csg slips, cut off 7" csg and weld on cap Finished ND BOP. Rig released @10 a.m. 4-3-84, well turned to Production Department.